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Robotic Maintenance and ROS

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Problem description:

The goal of this thesis is to identify how an autonomous and remotely operated robot can utilize visual sensors. This project is a continuation of several projects on the topic of robotic maintenance. Therefore, the sensor applications should focus on maintenance tasks and movement of the mobile robot. The thesis should build upon the preceding project on this topic, which looked at depth perception for obstruction detection. To complete this goal, the student should:

1. Gain knowledge on theory, implementations and solutions for robotic maintenance and mobile autonomous robots that are relevant for this topic.
2. Present a set of development tools and hardware that are suitable in light of the goal above.
3. Propose a test platform for demonstrating some selected tasks performed by using vision based sensors. This platform may be based the existing mobile platform from the preceding project, either in its original or a modified form.
4. Develop solutions to at least one task that an autonomous maintenance robot could face, e.g. pick up an object, move to dock, or visual inspection. The solution must use a vision-based sensor to solve the task.
5. Assess the performance of the solution, and suggest improvements for the future.

Responsible professor: Tor Engebret Onshus

Abstract

A mobile robot prototype built during prece

Sammendrag

Robotisert vedlikehold har vært et tema i flere masteroppgaver og ferdypningsprosjekter ved Institutt for teknisk kybernetikk (ITK) - NTNU over mange år. Denne oppgaven viderefører temaet, og ser nærmere på kamerabasert kartlegging og navigasjon i forbindelse med robotisert vedlikehold, samt robotisert vedlikehold generelt. Målet med oppgaven er å implementere en eller flere funksjonaliteter basert på kamerabaserte sensorer i en mobil autonom robot. Dette gjøres ved å skaffe kunnskap om eksisterende løsninger og fremtidige behov innen robotisert vedlikehold.

En mobil robot prototype er blitt konfigurert til å kjøre ROS (Robot Operating System), et mellomvare rammeverk som er velegnet til utvikling av robotsystemer. Systemet benytter RTAB-Map (Real-Time Appearance Based Mapping) til å kartlegge omgivelsene og en innebygget navigasjonsstack i ROS for å navigere autonomt mot enkle mål i kartet.

Det er i tillegg utviklet fungerende konsepter for to støttefunksjoner, en Android applikasjon for fjernstyring over Bluetooth og en fjernstyringssentral (OCS) utviklet i Qt. Fjernstyringssentralen er en skjelett-implementasjon som er i stand til å fjernstyre roboten via Wifi, samt å vise video fra robotens kamera.

Preface

Hva synes jeg om oppgaven? Kjempeartig! Eget acknowledgement-kapittel?

Acknowledgments

This thesis, and the obtained project results would not have been possible without help from student colleagues, friends and support from the Department of Engineering Cybernetics.

I would first like to thank my project supervisor, Professor Tor Onshus of the Department of Engineering Cybernetics at NTNU, for allowing me to work on such an open and interesting topic, and for providing valuable advice and guidance through the two last semesters. He has been quick to respond to problems with the project, and gave me a much needed sense of urgency when the project was lagging far behind schedule in march.

Among my student colleagues, Eirik Wold Solnør, Vegard Blomseth Johnsen and Henrik Rudi Haave have been particularly helpful during testing sessions and for video documentation. Over the last two semesters, Ole Magnus Sjøvland and I have used the same robot platform for our projects. Through good collaboration, we found a hardware setup that worked for both of us; a new shelf structure with compartments for the various hardware components.

I would like to thank the foreman, Terje Haugen, and apprentice Daniel Bogen at the mechanical workshop for building the new compartments and frames for the robot used in this thesis. Many thanks goes to the employees at the electronics workshop for allowing me to borrow tools and equipment, and providing some hints and tips.

I am very grateful to my parents, my sister, Jon Vedum and Andrea Myklebust for their support during the years at NTNU. Thank you!

Sincerely,
Vegard Stjerna Lindrup

Contents

List of Acronyms	xiii
List of Figures	xiii
List of Tables	xvii
List of Acronyms	xix
List of Algorithms	xxiii
1 Introduction	1
1.1 About the Project	1
1.1.1 The Project Proposal - Mobile Autonomous Robot	1
1.2 Preceding Projects	2
1.3 Implementation Overview	3
1.3.1 Deciding on a Goal	3
1.3.2 Selecting Tools and Hardware	3
1.3.3 Functionality	3
1.4 Thesis Structure	4
2 Robotic Maintenance on Topside Offshore Platforms	5
2.1 Introduction	5
2.2 Robotizing Offshore Maintenance	6
2.2.1 Structural Maintenance and Environmental Considerations	8
2.2.2 Production-specific Hazards	9
2.2.3 Implications for Robot Design	10
2.3 Robotic Maintenance Today	10
2.3.1 Trends and Potential	10
2.3.2 Subsea Maintenance and Inspection	11
2.3.3 Disaster Response	12
2.3.4 Topsid Offshore and Onshore Robotic Maintenance	12
3 Background Theory	15

3.1	Introduction	15
3.1.1	Brief Introduction to Robot Terminology	15
3.2	Robot Operating System (ROS)	16
3.2.1	Introduction	16
3.2.2	Important ROS Concepts	16
3.2.3	An Overview of ROS-Related Tools	19
3.2.4	Notable Robots Running ROS	19
3.3	Introduction to Sensors in Autonomous Robots	20
3.3.1	Depth Cameras	20
3.3.2	Kinect for Xbox 360	20
3.3.3	Planar Laser Sensors (LIDAR)	22
3.3.4	Odometers	23
3.4	Simultaneous Localization and Mapping (SLAM)	23
3.4.1	Introduction to SLAM	23
3.4.2	Hector SLAM	23
3.4.3	RTAB-Map	23
3.4.4	RGBD SLAM and Octomap	25
3.5	Autonomous Navigation	25
3.5.1	Global Planner	26
3.5.2	Local Planner	26
3.5.3	Recovery Behaviors	27
4	Implementation	29
4.1	Introduction	29
4.2	Hardware Setup	30
4.2.1	Second On-Board Computer and New Rear Compartment	30
4.2.2	Sensor Calibration and Setup	30
4.2.3	Power Supply and Battery Safety	31
4.3	ROS Integration Overview	32
4.4	Modeling	34
4.4.1	Physical Dimensions	35
4.4.2	Connecting the Links	37
4.5	Simulations	37
4.5.1	Robot Description Plugins	38
4.6	ROS Nodes for Motion Control	39
4.6.1	Velocity Command Flow	39
4.6.2	Motor Control Card Firmware on XMEGA A3BU	40
4.7	Operator Control Station (OCS)	44
4.7.1	Graphical User Interface	44
4.8	The Hand Held Remote Control - <i>Robot Leash</i>	45
4.8.1	Application Structure	46
4.8.2	Interaction With the Robot	46

4.9	Mapping - Setting Up RTAB-Map	47
4.9.1	Configuration	47
4.9.2	Adding 3D Obstruction Detection	48
4.10	Navigation	48
4.10.1	Global Path Planning	48
4.10.2	Local Path Planning	48
5	Results	53
5.1	Introduction	53
5.2	Testplan	53
5.3	Brief Summary of All Results	54
5.4	Simulation Results	55
5.4.1	Mapping	55
5.4.2	Autonomous Navigation	58
5.5	Live Robot Results	59
6	Discussion	67
6.1	Introduction	67
6.2	Overall Assessment	67
6.2.1	Choice of Development Tools	67
6.2.2	Assessment of Prototype Design	68
6.2.3	Success and Quality of the ROS Integration	69
6.3	Assessment of RTAB-Map	69
6.3.1	Quality and Thoroughness of the Tests	69
6.3.2	Weaknesses	70
6.3.3	Strengths	71
6.3.4	Suitability For Robotic Maintenance	71
6.3.5	Mapping	71
6.3.6	The Kinect Sensor	72
6.4	Navigation	72
6.4.1	The Tuning Process	72
6.4.2	Performance	73
6.5	Suitability for Offshore Maintenance	73
6.5.1	The Kinect	73
6.5.2	Open Source Software and Security	74
6.6	Future Work	74
6.6.1	Autonomous Non-Destructive Testing	74
6.6.2	Large Scale Kinect Fusion - Kintinous	74
6.6.3	Hardware	75
7	Conclusion	77
7.1	Problem Description Fulfillment	77

7.2 Final Conclusion	78
References	79
Appendices	
A Setting Up the Project	85
A.1 Hardware Setup	85
A.1.1 Equipment List	85
A.2 Installation	85
A.2.1 Software list	85
A.2.2 Install Ubuntu	86
A.2.3 Download ROS	86
A.3 Configuring the Project	86
A.3.1 Configuring the ROS Workspace	86
A.3.2 Configuring the Bluetooth Connection	86
B Troubleshooting	89
B.1 Introduction	89
B.2 Hardware	89
B.2.1 The Wheel Fell Off!	89
B.3 ROS	90
B.3.1 ERROR: tf2:ExtrapolationException	90
B.4 Gazebo	90
B.4.1 Error [Node.cc.90] No namespace found	90
B.4.2 Dependency Issues When Installing <i>gazebo2</i>	90
B.5 Ubuntu	91
B.5.1 Ubuntu Freezes	91
C DVD Contents	93

List of Figures

1.1	System Concept. An on-board computer using Robot Operating System (ROS) to handle actuators and sensors. Remote operation is available through an Operator Control Station (OCS) or a hand-held device with Bluetooth.	4
2.1	Subsea 7's AIV. This is the first commercial autonomous inspection vehicle for subsea operations [pre]	11
2.2	Team HRP2-Tokyo's robot turning a valve during DARPA Robotics Challenge 2015 (Image credits: DARPA Robotics Challenge)	12
2.3	An early version of the maintenance robot "Sensabot", developed by National Robotic Engineering Center (NREC) (Image credits: NREC)	12
3.1	A minimal ROS graph. There are two nodes, <code>node_1</code> and <code>node_2</code> . <code>node_1</code> publishes data, i.e. a topic, by the name <code>topic_1</code> . <code>node_2</code> can receive the data by subscribing to <code>topic_1</code>	17
3.2	Kinect sensor components. (Image credits: Microsoft[kinc])	22
3.3	Conceptual illustration of a graph created by Real-Time Appearance-Based Mapping (RTAB-Map) over time $1 \leq t \leq 8$. A loop closure hypothesis was accepted at $t = 7$, as shown by the yellow arrow. Feature descriptors in L_2 and L_7 are sufficiently similar to accept this as a loop closure.	24
3.4	<code>move_base</code> and the navigation stack. (Image credits: ros.org)	26
4.1	Sensor locations for LIDAR and Kinect.	31
4.2	Sensor and power supply connections.	32
4.3	Depth camera calibration.	33
4.4	Example of a feasible power supply setup.	33
4.5	Overarching file system. The ROS packages are located within <code>src</code>	34
4.6	The robot footprint. Dimensions are used for the navigation planners and for modeling.	35
4.7	Unified Robot Description Format (URDF) model.	37
4.8	Robot model with frames for laser, Kinect, robot base and map.	38

4.9	Sensor input placed with correct transformations from <code>base_link</code>	38
4.10	Folders and files specific for the simulator.	39
4.11	Files within the package <code>mobile_platform</code>	39
4.12	Nodes and topics for motion control. (see figure 3.1 for an explanation of this figure).	40
4.13	The node <code>velocity_ramp</code> limits the rate of change of the velocity command sent to the motor control card. The blue line represents commands entering <code>velocity_ramp</code> , while the red line shows the acceleration constrained output command.	41
4.14	Connections between each wheel motor driver and the motor control card, XMEGA A3BU. The connections are unchanged from [Asp13], except for some improved connection for better short circuit prevention.	42
4.16	Parameters for differential drive kinematics. Note that the frame vectors \vec{z} and \vec{x} refer to the base frame of the robot in this case, and not the world frame.	43
4.17	Operator Control Station (OCS) Human-Machine Interaction (HMI). The current skeleton implementation displays live video from the robot. The operator can steer the robot by moving the yellow ball in the center screen.	44
4.18	A typical use case for "Robot Leash".	46
4.15	Velocity command transmission sequence from the <code>motor_driver_interface</code> in the ROS computer to the motor control card (XMEGA A3BU).	49
4.19	This is the caption This is the second line	50
4.20	Files for configuring and launching the navigation stack.	51
4.21	Detecting obstructions in 3d.	51
4.22	3D Obstacle detection with the live robot. The nodelet <code>obstacles_detection</code> filters out the floor and publishes a point cloud which can be sent to the <code>move_base</code> node. The yellow arrow points to the local cost map, which is based on real-time sensor data and used by the local planner.	52
5.1	The "Asphalt" world in Gazebo.	56
5.2	An example of a resulting point cloud map after running RTAB-Map in Gazebo.	56
5.3	Example of an incorrect loop closure detection. The pink circles indicate matching features. The right part shows an incorrect map adjustment. Observe how the matching features are located on the asphalt plane.	57
5.4	An example of an accepted and correct loop closure hypothesis. This example is from the "Asphalt" world simulated in Gazebo.	57
5.5	An example of incorrect map merging. This case occurred in the "Asphalt" world simulated in Gazebo.	58

5.6	The robot footprint is illustrated by the clear rectangle that surrounds the robot model. The coloured areas are map locations with high cost.	59
5.7	Comparison between mapped occupancy grid and floor plan.	61
5.8	An example of an accepted loop closure hypothesis during a live mapping session. As before, the matched features are indicated by the pink circles.	62
5.9	The resulting 3D map of the same area as in figure 5.7a.	64
5.10	Avoiding moving obstacles with a new plan that circumnavigates the detected obstruction. In this situation, the obstacle was moving too fast for the local planner. The right leg is not yet registered as an obstacle. .	65
5.11	Moving obstacle avoidance. The local cost map, shown as coloured spots on the occupancy grid, is based on real-time sensor data.	65
6.1	Worn omniwheel	75
A.1	Network hardware setup.	86
B.1	The set screw which holds the wheel onto the motor drive shaft.	89

List of Tables

2.1	Some tasks with potential to be "robotized", and the corresponding robot category[PBB11]	7
3.1	Kinect for Xbox 360 Specifications.	22
4.1	List of custom made packages.	34
5.1	Supporting Functionality	53
5.2	Core Functionality	54

List of Acronyms

AI Artificial Intelligence

AV Autonomous Inspection Vehicle

CLM Concurrent Localization and Mapping

CP Cathodic Protection

DRC DARPA Robotics Challenge

DWA Dynamic Window Approach

EKF Extended Kalman Filter

EMC Electromagnetic compatibility

Fraunhofer IPA Fraunhofer Institute for Manufacturing Engineering and Automation

GUI Graphical User Interface

HMI Human-Machine Interaction

HSE Health, Safety and Environment

IFR International Federation of Robotics

IO Integrated Operations

ISS International Space Station

ITK Department of Engineering Cybernetics

LIDAR Light Detection And Ranging

LTM Long Term Memory

MAR Mobile Autonomous Robot

MIMROex Mobile Inspection and Monitoring Robot, experimental

MIT Massachusetts Institute of Technology

NCS Norwegian Continental Shelf

NDT Non-destructive Testing

NUI Natural user interface

OCS Operator Control Station

O&G Oil & Gas

OpenCV Open Source Computer Vision Library

ORB Oriented FAST and Rotated BRIEF

PCL Point Cloud Library

PR Personal Robot

PWM Pulse Width Modulation

RBI Risk Based Inspection

ROS Robot Operating System

ROV Remotely Operated Vehicle

RPAS Remotely Piloted Aerial System

RTAB-Map Real-Time Appearance-Based Mapping

SDF Simulation Description Format

SIFT Scale-invariant feature transform

SIM Structural Integrity Management

SLAM Simultaneous Localization And Mapping

SSD Solid State Drive

STM Short Term Memory

SURF Speeded Up Robust Features

STAIR Stanford AI Robot

TLA Three Letter Acronym

UAV Unmanned Aerial Vehicle

URDF Unified Robot Description Format

UUID Universally Unique Identifier

VR Virtual Reality

WM Working Memory

List of Algorithms

Chapter 1

Introduction

1.1 About the Project

This thesis presents and documents this author's master's project, **TTK4900**, on robotic maintenance which was carried out at the Department of Engineering Cybernetics (ITK) in the spring of 2016. **TTK4900** is worth 30 credits (studiepoeng), and the project duration is set to 22 full-time weeks with the possibility of extension in case of a valid reason. The work presented in this thesis is carried out as independent work, which is supervised by Professor Tor Onshus through regular status meetings.

1.1.1 The Project Proposal - Mobile Autonomous Robot

The robot system that was used in this project has been developed over the course of many preceding master and specialization projects. The long term goal of these projects is to develop mobile autonomous robot concepts for maintenance and inspection on topside offshore installations. The topic of this thesis is based on the project proposal which is given by Professor Tor Onshus at Department of Engineering Cybernetics (ITK). A description of this proposal¹, suggests some possible applications for such a robot:

- The robot could serve in a supporting role as a part of Integrated Operations (IO).
- It can also be used to prepare a normally unmanned topside offshore installation before the arrival of a maintenance crew, by performing safety checks and preparing the helicopter landing pad.
- Allow personnel to perform remote inspection and maintenance through telepresence.

¹<http://folk.ntnu.no/onshus/Oppgaver.htm>

2 1. INTRODUCTION

- In combination with Virtual Reality (VR), the robot could be used for training purposes.

1.2 Preceding Projects

Telepresence and Robotic Arm

The system in its current form is built around a robot manipulator arm, SCORBOT-ER4u. Kristian Saxrud Bekken focused on improving previous work on the system, which was done as early as 2005[Bek10]. Bekken's work comprise telepresence through a stereo video transmission, a collision avoidance system for the robot arm and an improved HMI implementation.

Building the Mobile Platform

During the spring of 2013, Petter Aspunvik devoted his master's project to develop a mobile base for the robotic arm[Asp13]. Aspunvik's thesis has served as a user manual for many of the robot systems in the early stages of this project. The current motor control firmware used Aspunvik's implementation as a starting point.

Simultaneous Localization and Mapping

In parallel to Aspunvik's project, Mikael Berg developed a solution for Simultaneous Localization And Mapping (SLAM) and autonomous navigation for the same robot[Ber13]. His software is programmed in Google's Go language, and runs on Windows 7 within the pre-installed on-board computer. The resulting system successfully utilized Hector SLAM with a LIDAR and odometry from two encoder wheels for 2D navigation and SLAM. Berg considered to create a solution based on ROS which requires a Linux platform. In the end, he opted to target the Windows platform as this apparently is the only operating system which is compatible with the robotic arm. The "future work"-section in Berg's thesis suggests improvements in the form of 3D obstruction detection, because the LIDAR is limited to detection in a plane. He also mentions object recognition and dynamic re-planning as possible extensions.

Last Year's Specialization Project

This author's specialization project[Lin15] presented an obstruction detector based on two unsynchronized IP-cameras and a stereo matching algorithm in Open Source Computer Vision Library (OpenCV). Because the cameras were unsynchronized, the system would become useless whenever there is relative motion between the robot and the surroundings. The obstruction detector lacked a critical feature: a floor filter to separate the ground from potential obstructions. The implementation presented

in this master's project is unrelated to the preceding specialization project, except for some useful c++ functions and ideas that are brought forward.

1.3 Implementation Overview

1.3.1 Deciding on a Goal

To meet objective 4 in the problem description, it was decided to focus on vision based navigation. A robot with the ability to build a map of the surroundings and relocate autonomously was considered to be a good starting point for further development of vision based solutions.

1.3.2 Selecting Tools and Hardware

As a continuation of this author's specialization project, the robot was equipped with a 3D camera, a Kinect for XBOX 360 capable of perceiving depth images at a high frame rate ($30Hz$).

To use the Kinect, the initial plan was to utilize the Point Cloud Library (PCL) in combination with a SLAM method (e.g. Kintinous[Kind]). This approach came with a high degree of uncertainty that would reduce the project scope significantly, and increase the likelihood of an unsatisfactory result. The Robot Operating System (ROS), an open source robot software framework, came up as an alternative tool late in January.

The work and solutions presented in this thesis revolves around the process of integrating ROS with the mobile robot from [Asp13] and [Ber13]. Installing ROS on Ubuntu Linux is by far the easiest way to begin using the framework. For this reason, and to avoid interfering with another project on the same robot, it was decided that an additional computer running Linux should be fitted to the robot. The mobile robot from [Asp13] and [Ber13] was refitted to accommodate the Kinect and the second computer.

Two supporting tools were implemented in addition to the robot software: a simple concept of an OCS and a hand held remote control implemented on a smartphone. An overview of the complete system is shown in figure 1.1.

1.3.3 Functionality

1. Simultaneous localization and mapping based on computer vision.
2. Mapping over multiple sessions.

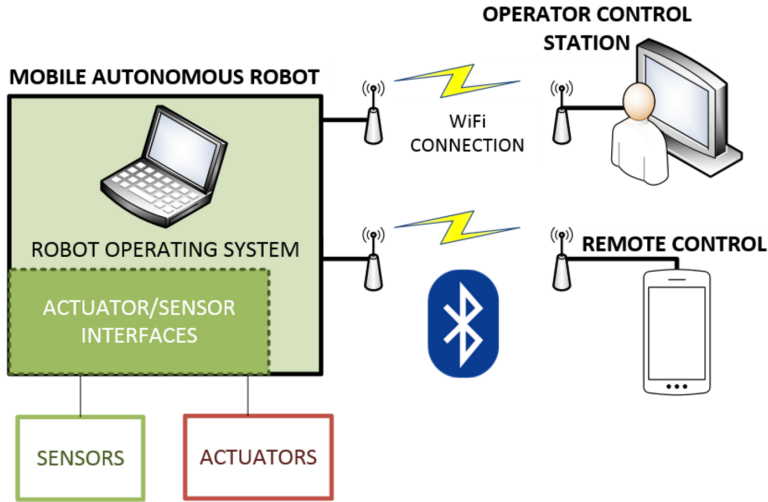


Figure 1.1: System Concept. An on-board computer using ROS to handle actuators and sensors. Remote operation is available through an OCS or a hand-held device with Bluetooth.

3. Autonomous navigation to a simple goal.
4. 3D and 2D obstacle avoidance in navigation mode.
5. The robot can be controlled by an Android Smartphone.
6. The robot can stream video to an URL.
7. The robot can receive velocity commands over WiFi.

1.4 Thesis Structure

Chapter 2

Robotic Maintenance on Topside Offshore Platforms

2.1 Introduction

This project is a small step towards a larger long-term goal concerning robotic maintenance on topside offshore installations. This chapter puts the implementation described in chapter 4 into the context of the long-term goal.

Over the last decade, the Oil & Gas (O&G) industry has shown an increased interest in the potential benefits of automating the normal operation of remote offshore installations. Some satellite platforms, such as Sleipner B are already unmanned during normal operation, and the more recent Valemon platform is planned to become normally unmanned as well. It is now clear that robotics has several potential applications in process plants, and particularly in remote O&G installations. It is, however, difficult to predict how and to what extent robots will be applied in plant automation as other innovative solutions may arise^{[sta][sub][E24]}. Current research on plant automation is mainly motivated by two factors^{[KMP15] [AS12]}:

- **HSE** - Reduced risk exposure for personnel and environment.
- **Efficiency** - Accomplish more with less effort, resources and time. This means cost reduction by keeping downtime to a minimum with the least amount of effort.

An additional overarching driving factor is that O&G fields are becoming more difficult to reach. As O&G fields in shallow waters are depleted, production is moved to deeper waters. This complicates the extraction process and reduces the profit margin. A solution to this challenge is to increase efficiency through further automation.

This chapter provides a brief introduction to how topside maintenance is performed today, how these maintenance tasks could be robotized. The chapter is concluded with a brief discussion on how well modern robotics is suited for the task.

2.2 Robotizing Offshore Maintenance

Recent research projects, concept labs and prototypes seem to focus on a solution where stationary or mobile robots serve in a supporting role in parallel to the dedicated process automation systems[AS12][KLT09][GP08][PBB11].

A feasibility study performed by researchers from Fraunhofer Institute for Manufacturing Engineering and Automation (Fraunhofer IPA)[PBB11] identified several topside production tasks and ranked them according to their resource demand. Based on the identified tasks, the study went on to describe a set of specific tasks, and then assess how easy or hard it would be to "robotize" these tasks. Table 2.1 associates a set of tasks with different robot categories, as well as how easy or hard the process of "robotizing" the activity is expected to be. The difficulty levels are described with the letters "A" through "D", where "A" is described as of the shelf robotics, which makes "robotizing" easy. Activities associated with the letter "D" on the other hand, cannot be be "robotized" with either current or near future technology even if doing so would be beneficial [PBB11]. Note that the paper in question is from 2011, and the difficulty of these tasks may have changed. This is particularly true in the domain of visual sensors, given the bloom of accessible 3D sensor technology and research over the last decade. Some further elaboration on inspection activities and environmental considerations is given in the next subsection.

The feasability study from [PBB11] suggests five tasks that will have a high impact on Health, Safety and Environment (HSE) and efficiency:

- Monitoring of gauges and meters
- (Visual) inspection of remote operated valves
- Acoustic inspection
- Inspection of equipment for leakage
- Maintenance of gas and fire sensors

Recovery scenarios is another area of application for offshore robots. As explained in [KMP15], a robot could be used to handle hazardous events that will lead to an evacuation of platform personnel. The robot could be a valuable tool in containing the hazardous situation quickly, thus reducing production downtime.

Robot Applications Including Categorization		
Category	Robot	Robot Task/Activity Description
B	Pipeline rigging robot	To autonomously load and offload pigs into pipelines.
C	Boat handling robot < 500 kg	To transfer personnel and loads below 500 kg to and from boats.
D	Boat handling robot > 500 kg	To transfer loads above 500 kg to and from boats.
B	Mobile universal service robot version 1	To perform "buddy" roles; carrying, holding, lifting, personal safety monitoring etc.
C	Mobile universal service robot version 2	To autonomously perform task not involving manipulation of the process or facilities.
D	Mobile universal service robot version 3	To autonomously perform tasks involving manipulation of the process or facilities.
D	Treatment/Inspection robot	To autonomously perform inspection/treatment(painting) tasks of structures/vessels or facilities.
A	Domestic service robot	To autonomously perform floor cleaning, catering, laundry handling, storage handling and logistics activities.

Table 2.1: Some tasks with potential to be "robotized", and the corresponding robot category[PBB11].

[AS12] from ABB suggests a stepwise approach toward robotization. The suggested approach is to break each concept and problem down into specific manageable tasks, before allowing the developed solutions to mature by exposing them to increasingly realistic test scenarios. Another path towards robotization corresponds to the difficulty assessments and classifications in table 2.1[GP08]. This roadmap starts with the bare necessities, e.g. tele-operation, ATEX certifications and safety. This will provide the foundation for developing inspection or surveillance robots, before the complexity can be increased by allowing robots to interact with and manipulate the processes. The end-goal is of course a fully autonomous maintenance system capable of operating the process itself[GP08].

2.2.1 Structural Maintenance and Environmental Considerations

Corrosion

Offshore installations are regularly, if not continuously, exposed to harsh weather conditions in the form of wind and seawater. Presence of seawater, either through direct contact or in the form of drops and vapor, forms a very corrosive environment. The offshore and marine environment is classified as the most corrosive environment in ISO 12944[ER12a]. It is essential to provide countermeasures to ensure safe and reliable operation over the lifetime of the installation. Common corrosion prevention methods are[ER12a]:

- Sacrificial Anodes.
- Cathodic Protection (CP) in the form of a DC-current.
- Protective coating.

In terms of maintenance, the sacrificial anodes can be subjected to periodic inspections and replacements, which could be done by a robot. CP can more easily be implemented with automated self tests, and should normally not require any inspections and maintenance[ER12a]. Application of protective coating should ideally be applied in the controlled environment of a workshop. If protective coating is to be applied at sea, one should strive to make the conditions as favourable as possible.

Structural Fatigue

Waves, wind, water currents and other forces subject offshore installations to structural stress. To keep the offshore installations from failing in these conditions, they may be subjected to a Risk Based Inspection (RBI) regime. In brief, RBI is a strategy where inspection and maintenance programs are developed based on which risk factors an installation is exposed to. In an automated maintenance program, an autonomous robot could perform inspections of the structure and generate reports based on risk factors such as[ER12b]:

Marine growth at sea level Marine growth will increase the diameter of supporting legs at sea level, thus increasing structural loads caused by waves, wind and water currents.

Corrosion Assess the seriousness of a corrosion attack through Non-destructive Testing (NDT).

Scour Scour around the platform legs could reduce a platforms ability to withstand structural loads. This is only applicable to non-floating installations.

A maintenance expert can then plan a maintenance campaign based on data from the robot in combination with knowledge on the platforms design, age and exposure to the environment.

2.2.2 Production-specific Hazards

O&G production has several inherent hazards, and an unwanted incident may have serious implications for HSE and production uptime. The Piper Alpha incident serves as a worst case example of the consequences of an explosive ignition of a hydrocarbon leak followed by an escalating fire. This section will briefly discuss some of the most significant hazards on an offshore oil and gas production plant.

Hydrocarbon leaks

Hydrocarbon leaks do occur on a regular basis. Over a four year period from 2006 to 2010, seven leaks larger than $1kg/s$ of either oil or gas/two-phase occurred in the Norwegian sector. No such leaks have ignited on the Norwegian Continental Shelf (NCS) since 1992. Of all the leaks which occurred in the same area, NCS, the majority was caused by human intervention[Vin14]. This could imply that a reliable robotic system may reduce the number of leaks.

Fire

Critical fire loads¹ on offshore facilities are usually caused by uncontrolled flow of hydrocarbons. The most serious of such releases is a blow-out. Risk reducing measures focus on four areas[Vin14]:

Leak prevention - Use equipment and assembly methods which minimize risk.

Leak detection - Fire & gas detection, emergency shut-down systems and blow-down systems.

Ignition prevention - Inspection and maintenance and Ex-approved equipment.

Escalation protection - Installation layout and sectioning. Fire and gas protection systems.

Explosions

Explosion protection is usually built into the equipment and structure. In [Vin14], there are no obvious ways a robot could provide additional explosion beyond e.g. leak detection, inspection and maintenance.

¹Fire load can be defined as the amount of combustible material in a given area (Ref. https://en.wiktionary.org/wiki/fire_load).

2.2.3 Implications for Robot Design

A mobile robot operating on a normally unmanned platform in a harsh environment, implies that it is subjected to many of the same design philosophies that apply to subsea equipment.

Because of the risk of explosive atmospheres in an offshore production environment, an offshore robot operating under EU or EEA legislation will also be subject to the ATEX (ATmosphères EXplosibles) directive. Such a robot will most likely carry ignition sources such as batteries packed with energy and perhaps even welding equipment. A central ATEX requirement is to perform a risk assessment. As outlined by ATEX 2014-34-EU Guidelines[ATE], such a risk assessment is usually performed in four steps:

- 1. Hazard identification** What can go wrong? Identify possible ignition sources, and the probability of explosive atmospheres.
- 2. Risk estimation** Estimate the probability of an unwanted occurrence (e.g. an explosion), and the associated consequences.
- 3. Risk evaluation** Evaluate the identified risk in context of acceptable risk, and decide if the design should be altered or if additional barriers should be installed. Barriers could either mitigate the consequences of an explosion, or reduce the possibility of ever having an explosion.
- 4. Risk reduction option analysis** Identify possible risk reduction measures, e.g. barriers and design changes. A cost-benefit analysis can be performed in accordance with the ALARP-principle.

The on-board embedded computer hardware and software should be designed for robustness, fault tolerance and endurance. If a failure occurs, corrective actions will most likely be both difficult and expensive. Resistance to corrosion and toxic environments should also be taken into account.

Other design choices, e.g. the shape, size and equipment must fit the robots purpose. A source of guidelines for a mobile robot can draw upon case studies such as e.g. [GP08].

2.3 Robotic Maintenance Today

2.3.1 Trends and Potential

The typical pre-programmed assembly robots still dominate the robotic market. They are usually found in manufacturing plants and large scale production facilities[ifr],

e.g. the automotive industry, where they perform dull, tedious tasks much faster and with higher accuracy than people. A notable trend in modern robotics is increased human-robot collaboration[Bog16]. Many new robots are being built for the human workspace, both in terms of safety and collaborative functionality. This trend is a step along the way of moving robots out of the controlled environment of a factory floor, and into the real world where a high degree of autonomy is required.

A report by Metra Martech[GC11], a market research firm referenced to by International Federation of Robotics (IFR)², points to three areas with a high potential for robotic applications:

- Dangerous jobs, e.g. handling dangerous materials or work in high risk environments.
- Jobs that are economically infeasible in a high wage economy.
- Work which is impossible or highly inconvenient for humans, e.g. space exploration, subsea maintenance or assembly of heavy components.

All of these factors motivate the development of robots for autonomous robotic maintenance.

2.3.2 Subsea Maintenance and Inspection

Subsea maintenance is perhaps the field that have seen the greatest advancements in autonomous inspection and maintenance. As offshore installations are moved to the seabed, maintenance and inspection has become a significant challenge. This has resulted in a widespread use of Remotely Operated Vehicles (ROVs). Recent developments in other fields, e.g. computer vision, human-robot collaboration and machine learning, has resulted in new Autonomous Inspection Vehicles (AIVs) and Autonomous Underwater Vehicles (AUVs) capable of performing inspection and simple maintenance tasks



Figure 2.1: Subsea 7's AIV. This is the first commercial autonomous inspection vehicle for subsea operations [pre]

²<http://www.ifr.org/robots-create-jobs/>

autonomously[JWA⁺12][RCR⁺15]. A driving factor behind the transition from ROVs to AUVs is cost reduction through increased offshore campaign efficiency.

2.3.3 Disaster Response

Robots in disaster response, relief and recovery solve many of the same problems faced by maintenance robots. Disasters, such as the tsunami which struck Japan in 2011, proved that much work needs to be done, both in terms of technical capabilities and logistical issues related to deployment and response times. The tsunami resulted in three core meltdowns at the Fukushima Daiichi Nuclear Power plant[Ama15].

Many of the robots which were deployed at the Fukushima Power Plant were already ageing, and the operators had to receive training before deployment, thus increasing the response time[KFO12].

A paper from Japan Atomic Energy Agency[KFO12] highlights how the lack of stakeholder involvement could have been the cause of long response times. The same paper points out that the robots were developed for the sake of development, and not with emergency response as the main purpose[KFO12].

DARPA Robotics Challenge (DRC)[DRC] was launched in response to the Fukushima disaster of 2011. The purpose of the competition is to accelerate innovation, research and development in robotics for disaster response in cases where humans cannot operate. Some of the tasks the competitors faces in 2015 include valve turning, traversing rubble and driving a vehicle through a course before egressing out of the vehicle.

2.3.4 Topside Offshore and Onshore Robotic Maintenance

Today, autonomous and teleoperated inspection and maintenance is usually only found at subsea installations. Topside installations on the other hand are still maintained and inspected manually, with some notable exceptions. Small Unmanned Aerial Vehi-

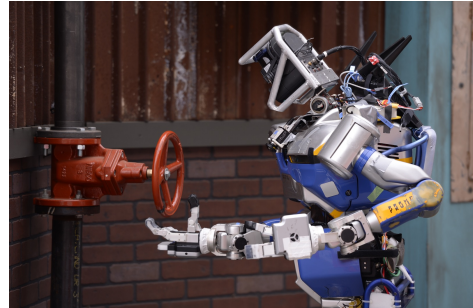


Figure 2.2: Team HRP2-Tokyo's robot turning a valve during DARPA Robotics Challenge 2015 (Image credits: DARPA Robotics Challenge)



cles (UAVs) or Remotely Piloted Aerial Systems (RPAS) have become commonplace and accessible to all over the last decade. There are currently RPAS systems which are being used for visual inspection of inaccessible structural parts such as flare stacks or the exterior of oil rigs.

Some notable contributors to the field of robotic maintenance for O&G include ABB, Fraunhofer IPA, Sintef ICT[KLT09] and NREC at Carnegie Mellon University.

NRECs contribution, Sensabot, is a remotely operated inspection robot designed for harsh and remote environments[dep12]. It is not

designed to be autonomous, but rather as a tool to move personnel from hazardous environments to safe remote control rooms. Sensabot mark II will be certified for zone 1 explosive environments. This year (2016), the plan is to test the robot on site at the Kashagan field in Kazakhstan[PSM⁺16].

Fraunhofer IPA³ has developed a robot, called Mobile Inspection and Monitoring Robot, experimental (MIMROex). MIMROex has capabilities which are quite similar to the prototype used during the work on this thesis. MIMROex is equipped with a camera for visual inspections as well as microphones, vibration and sensors for fire and gas detection. It is also certifiable in accordance with the explosion protection standard IEC 60079[MIM]. Fraunhofer IPA has put great emphasis on field testing on actual offshore installations.

Both ABB and SINTEF ICT have developed lab facilities to test various concepts for robotic maintenance. Both facilities use non-mobile or semi mobile (gantries) robots which utilize a rich set of inspection and manipulation tools, as well as HMI equipment for remote operation and control. The two research communities differ in that ABB has tested their solutions in real environments, which subjects their solution to ATEX requirements and an extensive risk management regime[AS12]. SINTEF has a notable list of contributions to computer vision and 3D camera optics⁴, and some of this research is geared towards inspection and maintenance. An example of this is a robot concept for replacing a battery in a wireless sensor by using 3D object detection[TSSO⁺10].

³<http://www.ipa.fraunhofer.de/en.html>

⁴<http://www.sintef.no/en/information-and-communication-technology-ict/optical-measurement-systems-and-dataanalysis/>

14 2. ROBOTIC MAINTENANCE ON TOPSIDE OFFSHORE PLATFORMS

Another effort towards robotic maintenance is the ARGOS challenge (Autonomous Robot for Gas and Oil Sites). The purpose of the challenge is to promote innovation, understanding and awareness towards robotic maintenance of O&G sites in harsh environments[ARG][KMP15].

Chapter 3

Background Theory

3.1 Introduction

This chapter will provide the background theory which is necessary to understand the implementations described in chapter 4. Section 3.1.1 introduces some robot terminology and concepts. Section 3.2 provides a thorough introduction to ROS, which is the framework of choice in this implementation. Next, follows a section on sensors. More specifically the Kinect for Xbox 360 and a LiLight Detection And Ranging (LIDAR), URG-04LX-UG01. The two final sections provide basic insight into SLAM and autonomous navigation in ROS respectively.

3.1.1 Brief Introduction to Robot Terminology

Joints and Links

A robot can be described by a set of rigid *links* connected to each other by *joints*. A link is described by a set of kinematic attributes based on its shape and mass. A joint between two links describe the freedom of movement between the coordinate systems of each link. When a set of links and joints are put together, they will define the kinematic tree of the robot, i.e. how the robot and its components can move. Typical joint classes are:

Static Transforms between links are constant.

Revolute A rotary motion between the links - like a door hinge or a knee.

Prismatic A linear motion between the links.

Continuous Unbounded rotary motion. Typically used for rotating wheels.

Coordinate Systems and Poses

Mobile Bases

3.2 Robot Operating System (ROS)

3.2.1 Introduction

ROS is a collection of software libraries, tools and drivers intended for robot software development. A ROS installation can be tailored to meet the demands of a wide range of robots with varying complexity. ROS is usually installed in the form of an already built Debian-package. These packages are only compatible with a few versions of Ubuntu which are specified on the ROS homepage. When installed and configured, ROS will run on top of Linux, and can be perceived as an extension of Linux itself. Installing ROS from source is possible, but not recommended [ROSf].

Historic roots of ROS can be traced back to Stanford University at the beginning of the 2000s. At Stanford, several robotics software frameworks, including Stanford AI Robot (STAIR) and the Personal Robot (PR) program, were created to provide dynamic, flexible and well tested foundations for further robot development and research. In 2007, a nearby start-up company and robot incubator, Willow Garage, sought to build upon these concepts, and initiated a collaborative and open development process of a new software framework. This framework eventually became ROS[ROSc][QGS15]. The framework can be used under the BSD open-source license[?]. Today, ROS comes in many forms and comprise hundreds of advanced packages, algorithms and drivers, making it applicable for hobbyists, industrial automation, research and everything in between.

3.2.2 Important ROS Concepts

The following descriptions are included in order to provide a complete, self-contained description of the project implementation. Similar descriptions can be found on the official ROS website¹, as well as in any book on ROS (for example [QGS15] or the more comprehensive [Kou16]).

The ROS Graph

A ROS system comprises a set of small programs that communicate with each other through messages. These programs become nodes in the ROS graph. The nodes communicate with each other by publishing and subscribing to topics that form the edges of the graph. A topic must have the format of one of the specific data types provided by ROS. For example, a node which receives temperature

¹<http://www.ros.org/>

data from a thermometer, may publish the data as a topic on the ROS system with the type `sensor_msgs/Temperature`. There are many other data formats, e.g. velocity messages, `geometry_msgs/Twist`; images, `sensor_msgs/Image`; odometry messages, `nav_msgs/Odometry` and so on. Each node in the graph are typically POSIX processes, and the edges are TCP connections[QGS15]. A minimal example of a graph is shown in figure 3.1.

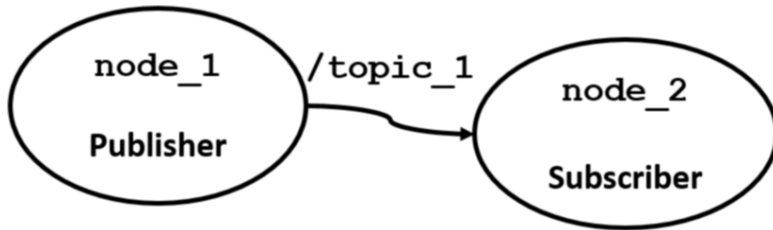


Figure 3.1: A minimal ROS graph. There are two nodes, `node_1` and `node_2`. `node_1` publishes data, i.e. a topic, by the name `topic_1`. `node_2` can receive the data by subscribing to `topic_1`.

roscore

`roscore` is an essential part of any ROS system as it enables nodes to communicate with each other. An instance of `roscore` must be started before launching any nodes. When a node is started, it will inform `roscore` of which topics it publishes and which topics it wishes to subscribe to. Then, `roscore` will provide the information which allows the node to form a peer-to-peer connection to other nodes.

tf

`tf`[Foo13] is a coordinate system transformation library used in ROS. Parts of a ROS system can listen to broadcasted transforms in the form of messages, `tf/tfMessage`, which describe a coordinate system transform between one or more parent-child link pairs. `tf` also provides timing information in the messages. This is a very important feature because a node may depend on synchronized sensor streams with many different coordinate frames. Comparing a laser scan with a point cloud that was received seconds ago may lead to errors.

Project Structure and the *catkin* Build System

A ROS project will usually utilize the `catkin` build system. `catkin` replaces *Rosbuild* which is used for ROS Fuerte and earlier (this project uses ROS Indigo). The source code in a ROS system is organized into packages. Each package provides a specific functionality to the system. Some packages can be downloaded and installed from a remote repository, while other packages will be created by the in-house developers

for their specific robotic system. In this project, locally created ROS-packages were placed into a *catkin workspace*. This workspace contains the original source code and build specifications. Implementation specific details are provided in chapter 4. As described in [ROSb]² and [ROSA], a general workspace structure is as follows:

```

workspace_folder/          -- CATKIN WORKSPACE
src/                      -- SOURCE SPACE
  CMakeLists.txt          -- 'Toplevel' CMake file, provided by catkin
  package_1/
    CMakeLists.txt        -- CMakeLists.txt file for package_1
    package.xml           -- Package manifest for package_1
  ...
  package_n/
    CMakeLists.txt        -- CMakeLists.txt file for package_n
    package.xml           -- Package manifest for package_n

devel/                     -- DEVELOPMENT SPACE (set by CATKIN_DEVEL_PREFIX)
...
build/                    -- BUILD SPACE
...

```

Packages are build by running `catkin_make` from the command line. Each package comes with two files: `CMakeLists.txt` and `package.xml`. In `CMakeLists.txt`, a developer can link to additional libraries, e.g. OpenCV. The `package.xml` file, also known as the package manifest, contains a description of the package and its dependencies. The developer can specify details such as version number, licenses and contact information to the responsible maintainer.

`roslaunch`

`roslaunch`[ROS] is a ROS package tool used to launch multiple nodes from a single command line. This is useful for larger projects with many nodes, interactions and parameters. Exactly which nodes to launch is defined in XML-files with the `.launch` extension. In a launch file, the developer can group nodes together, pass arguments to the nodes and launch other launch files. Launch files can be launched from the command line as follows (do not include the brackets < ... >):

```
$ roslaunch <package name> <launch file name>.launch <argument1>:=true
```

²<http://wiki.ros.org/ROS/Tutorials/CreatingPackage>

3.2.3 An Overview of ROS-Related Tools

Robot Modelling In URDF

URDF is an XML-like format for describing robots. The robot description is made up of links and joints. Each link description contains information of, e.g., its shape, inertial tensor, collision boundaries and other attributes. The links are connected to each other by joints.

Visualization in rviz

`rviz` is an invaluable tool for visualizing on-line robot behavior. Simply put, `rviz` is created to visualize what the robot sees, and how it plans ahead. Many of the images in the following chapters were obtained in `rviz`.

Simulation in Gazebo

3.2.4 Notable Robots Running ROS

PR2 - Personal Robot 2 PR2, developed by Willow Garage is one of the first robots designed to run ROS [QGS15], and also one of the most advanced and capable robots with ROS today. PR2 is build for research and development of service robot applications. The navigation stack used in this thesis has been tested on the PR2. [MEBF⁺10] describes how the PR2 used the navigation stack to autonomously navigate 42 km (26.2 miles). PR2 is available for sale at the price of \$280,000.00³(2016).

TurtleBot TurtleBot is a cheaper ROS-ready alternative to PR2. It consists of a mobile base with differential drive, and a shelf system for mounting laptop computers and sensors.

Robonaut 2 Robonaut 2⁴, a dexterous humanoid robot, currently resides within the International Space Station (ISS) roughly 400 km above the earth's surface. In 2014, a SpaceX Dracon capsule brought ROS as well as a pair of legs for Robonaut up to the ISS[ROSh]. Robonaut is designed for research on how robots can support the crew in maintaining and operating the space station. A potential application of Robonaut is to perform extra vehicular activities and other maintenance tasks, thus freeing up valuable time for the crew.

Industrial Hardware The ROS-industrial program[ROSD] provides hardware interfaces to various industrial equipment. An example is ABB's IRB-2400, where

³<https://www.willowgarage.com/pages/pr2/order>

⁴ROS in space from ROSCon 2014: <https://vimeo.com/106993914>

ROS-industrial provides package for motion planning software (MoveIt!) and trajectory downloading[ROSe].

3.3 Introduction to Sensors in Autonomous Robots

3.3.1 Depth Cameras

Different Methods for Depth Perception

A depth camera can be described as a regular color video camera with the ability to create spatial images. In the context of this thesis, a depth camera can more precisely be described as a RGB-D camera, where the letters RGB-D are short for red, green, blue and depth. In a regular RGB camera, a spatial scene will be projected onto a rectangular pixel grid where each pixel contains intensity values for red, green and blue colors. These pixel values represent the detected scene. A major problem with RGB cameras is the significant loss of information. The information loss is mostly a consequence of 3D to 2D projection and digital quantization. RGB-D cameras have the means to reduce this information loss by mapping the pixel values to spatial coordinates. The atomic parts in 3d images are usually represented as points in a point cloud or cubic volumes, also known as voxels.

Different variations of depth cameras will usually fall into one of two categories: active or passive. Passive sensors perceive the surroundings as it is, without actively interfering with the environment as a part of the sensing process. A typical passive RGB-D sensor is the stereo camera. Stereo cameras use a stream of synchronized image pairs to perceive depth. The image pairs are displaced along the horizontal axis, and the depth information is extracted by searching for mutual information in the image pairs. How far the information is displaced from the left to the right image is directly related to how far away from the camera the information source is located.

Active sensors depend on some form of projection onto the surroundings. For depth cameras, the projection is usually in the form of laser or infra red light. In RGB-D cameras it is essential that the projected light is distinguishable from the visible spectrum. The Kinect sensor used in this project is an example of an active RGB-D sensor. A proper introduction to the Kinect will follow shortly.

3.3.2 Kinect for Xbox 360

Kinect for Xbox 360 is the RGB-D sensor used in this project. The device was initially intended as a Natural user interface (NUI) for gaming and office applications, and was the first consumer grade sensor to utilize structured light. Possible use cases were inspired by early NUI research at Massachusetts Institute of Technology (MIT) and, later on, the science fiction movie Minority Report, where Tom Cruise interacts

with a computer by using hand gestures [WA12]. The Kinect sensor is equipped with a depth sensor, a regular color camera, a microphone array and a tilt motor(figure 3.2). The color camera in combination with the depth sensor forms what is usually referred to as a RGB-D sensor, i.e. a combined color and depth camera (figure 3.2). This feature, combined with its relatively low cost and high accessibility has contributed to make the Kinect very popular in research projects related to SLAM and robotics. In the three first years since it's release in 2010, over 3000 papers in well-known journals and proceedings were devoted to research on the Kinect sensor. Roughly 500 of these papers focused on SLAM or 3d reconstruction[BMNK13]. Some of the other papers focused on some of the weaknesses with the sensor, such as detection of glass surfaces and having several sensors in the same area.

Today, the the Kinect for Xbox 360 has been succeeded by the Kinect for Xbox One, and is now considered to be a legacy device. Those considering to use the legacy Kinect should be aware of that it is becoming increasingly difficult, if not already impossible, to get hold of a new Kinect for Xbox 360.

Natural User Interfaces - Origin of the Kinect

The idea behind a NUI is to make the HMI as seamless and natural as possible. A NUI allows the user to communicate without tools such as a keyboard or a mouse. For decades, NUIs have only existed as ideas, science fiction or research projects. This has changed dramatically over the last ten years, and NUIs can now be considered to be ubiquitous. Today, the most common form of NUIs is the touch screen found in smart phones and tablets.

The Microsoft Kinect sensor was initially designed as a NUI for the Xbox 360 gaming console. The sensor allows users to use gestures and sounds to play console games. Later on, Microsoft has released SDKs, enabling developers to create NUI applications for Windows.

Kinect Hardware Specifications

Sensor documentation provided online by Microsoft is incomplete and untidy. The reason for this may be that the first Kinect is considered to be obsolete. The following specifications are based on [WA12] and the "Kinect for Windows Programming Guide"[kinc]. There is in fact a distinction between the Kinect for Windows and Kinect for XBOX 360. Only Kinect for Windows can be used in commercial applications[WA12]. Another important issue is that there are compatibility issues between ROS and Kinect for Windows. It is unknown to this author if the compatibility issues have been fixed, but possible hacks have been suggested by the community[kina][kinb].

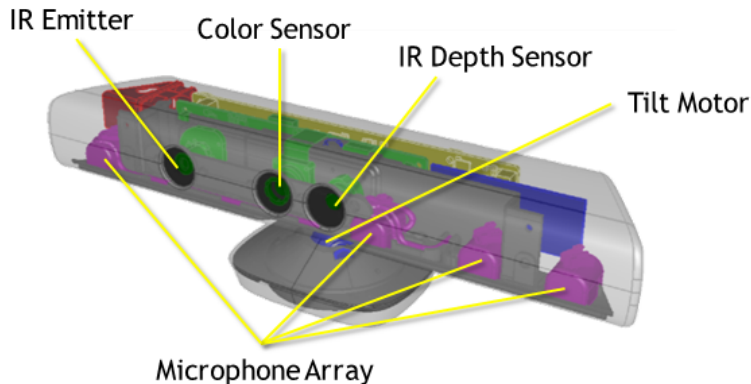


Figure 3.2: Kinect sensor components. (Image credits: Microsoft[kinc])

Kinect for Xbox 360 Specifications	
Viewing Angle	43° vertical by 57° horizontal field of view.
Image Resolution	640x480
FPS	30 Hz (given 640x480 depth and color video)
Minimum Depth (measured)	$\approx 0.5m$.
Maximum Depth	$8m$.
Normal (Reliable) Depth Range	$0.8m < x < 4m$

Table 3.1: Kinect for Xbox 360 Specifications.

Sensor specifications are given in table 3.1. Note that the range values may differ from what is available in Microsoft's own SDK, as the shortest distance was measured manually in ROS. In [kinc], the depth values for Kinect for Xbox 360 range from $0.8m$ to $4m$. Other distances are either unknown, too close or too far away. Kinect for Windows can operate in "near mode", i.e. it can measure distances from $0.4m$ to $3m$.

3.3.3 Planar Laser Sensors (LIDAR)

A planar laser sensor, known as e.g. laser proximity sensors or laser radars, can all be referred to as LIDARs.

Scanning Laser Range Finder, URG-04LX-UG01

3.3.4 Odometers

3.4 Simultaneous Localization and Mapping (SLAM)

3.4.1 Introduction to SLAM

SLAM, also known as Concurrent Localization and Mapping (CLM), is a class of solutions to the problem of determining an agents location and pose in an unknown environment, while simultaneously mapping the same environment.

3.4.2 Hector SLAM

Hector SLAM [KMvSK11] is a 2D SLAM approach capable of 3D motion estimation. In its original form, the method is suitable for systems with low-end computational power and size, and for mapping of small environments. 2D SLAM is based on LIDAR scans aligned with the horizontal plane. The full Hector SLAM implementation consist of of a 2D SLAM subsystem loosely coupled and synchronized with an Extended Kalman Filter (EKF) used as a 6DOF pose estimator.

The 2D pose of the LIDAR is estimated through a scan matcher, i.e. the process of aligning the current LIDAR scan with the map generated over the past time steps. The scan matcher was used to provide odometry to RTAB-Map, which is the chosen SLAM system for this robot. Hector SLAM can be downloaded and used in ROS in the form of a prebuild package, `hector_slam`.

3.4.3 RTAB-Map

RTAB-Map is developed by IntRoLab at Université de Sherbrooke in Canada. It is a SLAM system developed for long term operations in large environments. The system is also intended to handle the "kidnapped robot-problem", i.e. multi-session mapping. This is useful whenever the robot is shut down and moved to an unmapped part of the same area, where it will start a new mapping session. RTAB-Map is the core feature, besides navigation, that has been integrated into the robot described in this thesis. Some factors which motivated the use of RTAB-Map are:

- It is a SLAM method which requires an RGB-D sensor, for example a Kinect. The problem description for this project requires a vision based solution.
- RTAB-Map has a ROS wrapper, `rtabmap_ros`, which eases the process of integrating it with the mobile robot.
- It includes 3D obstacle detection.

- It has a memory management system intended for large scale multi-session mapping.
- RTAB-Map can be used for object detection. This can be done by linking RTAB-Map to OpenCV and the non-free feature detectors Scale-invariant feature transform (SIFT) and Speeded Up Robust Features (SURF).

The source code and ROS wrapper is currently maintained, and new features and bug-fixes are added regularly. RTAB-Map has two distinctive solutions to the SLAM problem: Visual loop closure detection and a memory management system for large data sets. The following paragraphs provides an overview of how RTAB-Map works. Detailed descriptions of the loop closure detection and memory management approach is provided in [LM13], while the SLAM method is presented in [LM14]. Further details can be found on the project’s Github page⁵.

Graph Based Mapping

RTAB-Map uses a graph structure with nodes and edges to represent the map. New locations L_t , represented by nodes, are continuously added to the system’s working memory as time passes. In this method, the graph edges are referred to as *links*. There are two types of links: neighbour links and loop closure links. Each node is a location in the map, and the links contain geometrical transformations between the node locations. Figure 3.3 illustrated the graph concept.

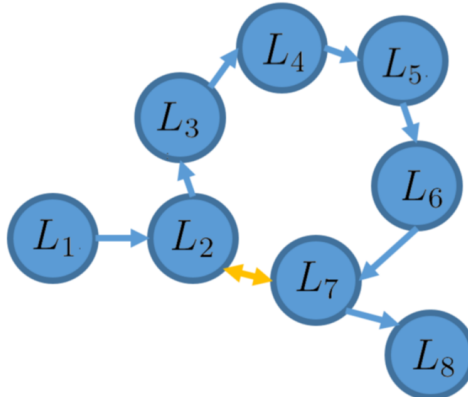


Figure 3.3: Conceptual illustration of a graph created by RTAB-Map over time $1 \leq t \leq 8$. A loop closure hypothesis was accepted at $t = 7$, as shown by the yellow arrow. Feature descriptors in L_2 and L_7 are sufficiently similar to accept this as a loop closure.

⁵<http://introlab.github.io/rtabmap/>

Loop Closure Detection

At regular predefined intervals, RTAB-Map will take a snapshot image I and run this image through a feature detector (e.g. SURF or SIFT). The obtained image descriptors will be quantized to a descriptor vocabulary, i.e. a bag-of-words. The bag of words associated with an image constitutes the signature of location L , i.e. the location at which the image was taken. When the new location, L , is added to the graph, RTAB-Map will update an a posteriori probability density function for each loop closure hypothesis S .

On-line Mapping of Large Environments

As the graph of locations grow, the time it takes to check for loop closures will also grow. In RTAB-Map, this problem is handled by a memory management scheme, where memory is split into Short Term Memory (STM), Working Memory (WM) and Long Term Memory (LTM).

3.4.4 RGBD SLAM and Octomap

Octomap[HWB⁺13] is another 3D mapping framework available for ROS. Similar to RTAB-Map, Octomap can also be used as a standalone version.

Maps are represented by memory efficient Octrees where each leaf node represents a cube, or voxel, in the volumetric map. The voxel can be either occupied, free or unexplored. The volume of the cube is determined by how deep in the tree the leaf node is located. In a ROS graph, the Octomapping is performed by the node `octomap_server`. This node will subscribe to point cloud messages `sensor_msgs/PointCloud2`, and return volumetric occupancy maps, i.e. Octomaps.

There are several approaches to SLAM which uses Octomaps. An example that stands out in the context of ROS is[EHS⁺14]; a SLAM approach which depends on a RGB-D sensor, and relies on Octomap for efficient map storage.

This mapping framework was not used in this project in order to limit the project scope, and because the alternative RTAB-Map was associated with less uncertainty.

3.5 Autonomous Navigation

ROS provides a pre-built navigation stack for 2D navigation. The navigation stack can plan a path and send velocity commands to the mobile base controller based on sensor input, a goal pose, a map and the frame of the `base_link`. Figure 3.4 shows how the internal components of the node `move_base`, and how it interacts with the rest of the ROS system.

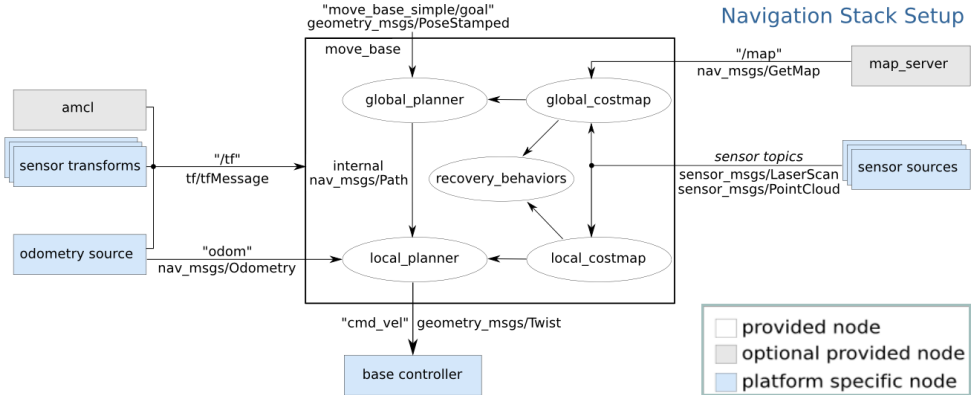


Figure 3.4: `move_base` and the navigation stack. (Image credits: ros.org)

The navigation stack publishes velocity commands for translation and rotation in the *xy-plane*. Velocity commands are published in the form of a `geometry_msgs/Twist` message with the default topic name `"cmd_vel"`. Mobile bases must be constructed as either holonomic or differential drives.

3.5.1 Global Planner

The ROS navigation stack is equipped with a basic *global planner*. This global planner is fitted with a set of basic path planning algorithms: e.g. Dijkstra and A*, where Dijkstra is the default option. Global path planning is performed on the global costmap which in turn is based on the 2D grid map published by a map server. A pre-mapped area is not strictly necessary for the global planner to plan a path. Instead it will just plan a naive path which can be corrected by the local planner as the robot moves along the planned trajectory.

3.5.2 Local Planner

Actual velocity commands from `move_base` are published by the *local planner*. The local planner will receive the global plan from the global planner, and calculate a new trajectory based on currently observed obstructions as well as the robot footprint and kinematics. Local obstructions are expressed in a dynamic grid map, i.e. the local costmap, which is based a subset of the global map combined with real time sensor data. The dynamic local cost map enables the robot to avoid temporary and moving obstacles.

The local planner can use either the *Trajectory Rollout* or *Dynamic Window Approach (DWA)* algorithm for trajectory planning.

3.5.3 Recovery Behaviors

When the robot becomes stuck, it can be configured to perform a set of recovery behaviors. The default recovery behaviors available to `move_base` are to clear the costmap, i.e. to remove obstacle information from the costmap, and to rotate in place, in the hope of discovering a new clear path. A typical sequence of behaviors is to clear the costmap, try to locate a path and then attempt an in place rotation before doing a second attempt to plan a path. If the entire series of recovery actions fails to reveal a clear path, the `move_base` node will abort and consider the goal state to be infeasible[Kou16].

Chapter 4

Implementation

4.1 Introduction

This chapter presents four implementations that were developed during this project:

Robot software in ROS

This is the core implementation that connects all the other pieces together. The robot's operating system runs on a laptop computer which is placed on the robot. This system is responsible for the core functionality of the robot, which includes sensor and actuator management, mapping, navigation and manual control.

Motor Control Firmware

Motor control firmware, running on an XMEGA A3BU board, provides an interface between the ROS computer and each wheel motor. Velocity commands from ROS are translated into wheel speed commands.

Android Application

A supporting tool intended to function as a remote control for the robot. The implementation presented here enables the user to control the robot from an Android device via a Bluetooth connection.

Operator Control Station

A simple Operator Control Station (OCS) based on Qt enables an operator to control the robot via a wireless TCP/IP connection. The OCS can display a live video stream from the Kinect sensor. The purpose of this implementation is to learn how ROS can be connected to the outside world.

4.2 Hardware Setup

The implementations listed in the introduction created a need for additional hardware. Extensive modifications had to be made to accommodate these additions. Some improvements with respect to safety were made as well.

4.2.1 Second On-Board Computer and New Rear Compartment

The robot was already fitted with an on-board computer running Windows 7. Using this on-board computer was not an option, due to the following reasons:

- It lacked the computational power required for this implementation. Both the Gazebo simulator and RTAB-Map are computationally intensive.
- The hard-drive was full. No disk space for the Linux partition required by ROS was available.
- Two parallel master’s projects were using the robot hardware, and both project implementations required an on-board computer. Sharing the hardware would have been very time consuming.

For these reasons, this author decided to develop the robot software on a second on-board computer.

The previous robot chassis did not facilitate any good wiring solutions. The cables belonging to the various equipment on the robot would often result in a huge tangle of cables and wires. To accommodate the second on-board computer and to facilitate a tidier cable management, it was decided to build a new rear compartment where the equipment could be placed¹.

4.2.2 Sensor Calibration and Setup

Only support for the Kinect and the LIDAR sensor was integrated into this system. Odometry from the two wheel encoders was not included because of time constraints on the project. Figure 4.2 illustrates how the sensors and the wireless router is connected to the ROS computer and how they are supplied with power.

Calibrating both the Kinect and the LIDAR is a straight forward procedure with ROS. The Hokuyo LIDAR will in fact be calibrated automatically when the node is launched. Calibrating the Kinect is actually not strictly necessary because the lens distortion is very low. However, because there already is a calibration tool available in ROS² that is easy to use, there is no good reason to not calibrate. Calibration

¹This was a collaborative effort done together with this author’s colleague, Ole Magnus Sjøveland

²ROS calibration guide: http://wiki.ros.org/openni_launch/Tutorials/IntrinsicCalibration

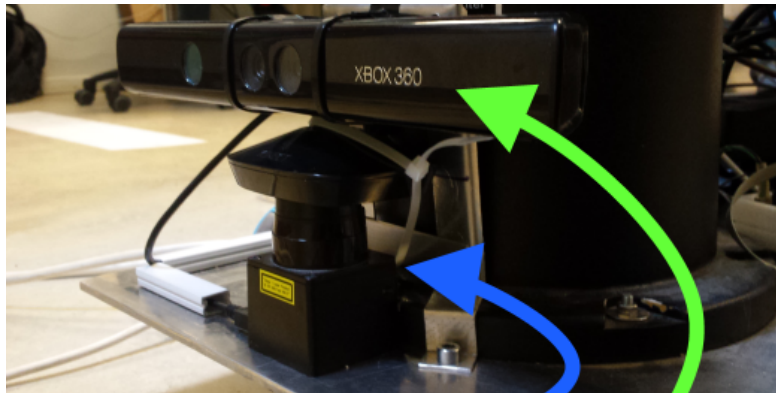


Figure 4.1: Sensor locations for **LIDAR** and **Kinect**.

is highly recommended in the RTAB-Map configuration tutorial for ROS[rtab]. The calibration procedure is as follows:

1. Print out a chessboard pattern and tape it to a flat surface. It is beneficial to use a large paper size, for example A3, to make the pattern easier to detect over a larger range of distances.
2. Calibrate the RGB camera by using the calibration tool. Use the RGB video stream.
3. Calibrate the IR camera by using the calibration tool. Stream from the IR camera this time. For this procedure, it is recommended to cover the IR projector, because the IR speckle pattern makes it difficult to detect the chessboard (figure 4.3b).

The calibration program needs to know the number of inner corners of the chessboard pattern, and the size of the squares. The chessboard used in this project has 6 by 9 inner corners and the size of the squares is $0.0275m$. Larger pattern squares will make it easier to detect the chessboard pattern over a larger range of distances.

4.2.3 Power Supply and Battery Safety

This system requires only a subset of the equipment mounted on the robot. A 24V battery used by M. Berg and P. Aspunvik([Ber13] and [Asp13]) is replaced by a 230VAC/24VDC converter. Besides the AC/DC converter, the Kinect and wireless router are the only components which require a supply of 230VAC. A possible power supply setup is shown in figure 4.4.

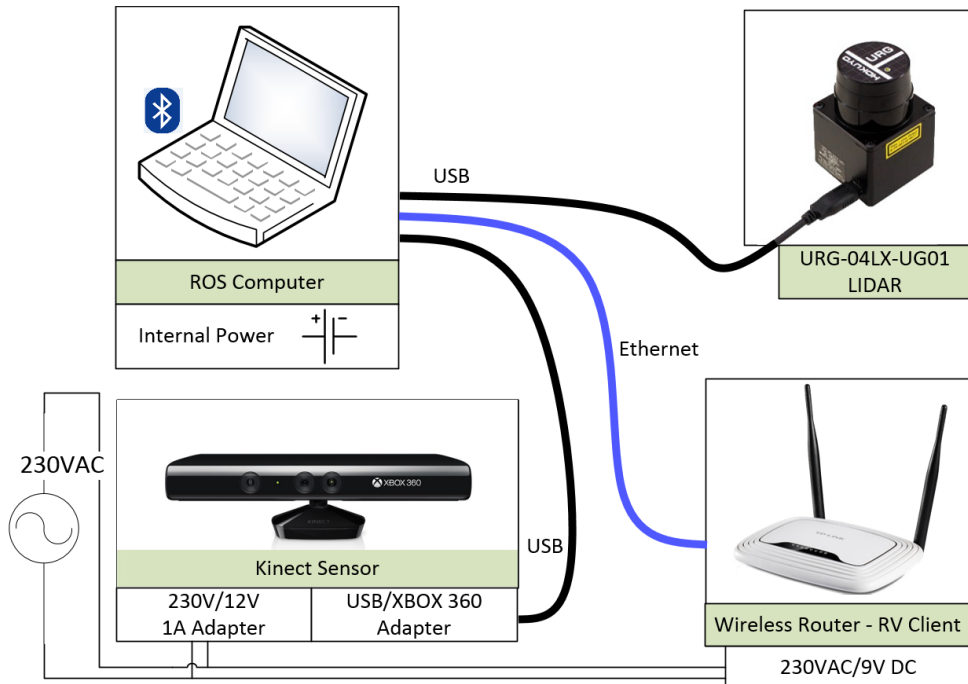


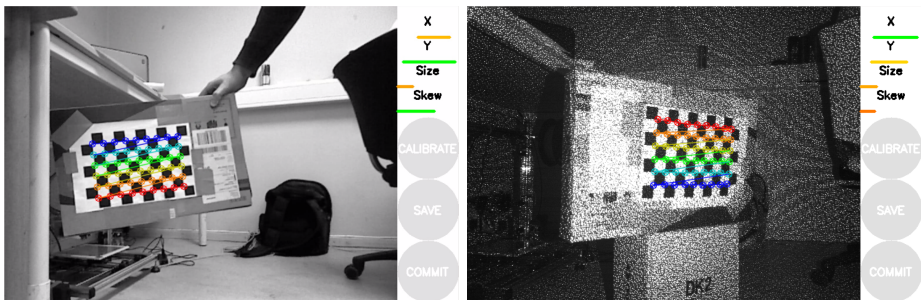
Figure 4.2: Sensor and power supply connections.

The car battery is now placed in the lower shelf in the rear compartment where it is surrounded by aluminium. This presents an unacceptable risk, because a short circuit is much more likely in this location if the battery poles are uncovered. To reduce the possibility of having a short circuit, an isolating rubber pad was glued to the inner wall and roof next to the battery in the rear compartment. New isolated battery connections provide additional protection.

4.3 ROS Integration Overview

The process of integrating ROS with the mobile robot platform was influenced by chapter 16 in [QGS15], "Your Own Mobile Robot". The steps suggested by [QGS15], are:

1. Decide on ROS message interface. Section 4.6.
2. Write interfaces for the motor drivers.
3. Create a description of the physical structure and properties of the robot in URDF. Section 4.4.



(a) RGB camera calibration. The camera can be calibrated when a sufficient number of samples have been obtained.
(b) IR camera calibration. The chessboard pattern will be difficult to detect, because the IR projector is not blocked.

Figure 4.3: Depth camera calibration.

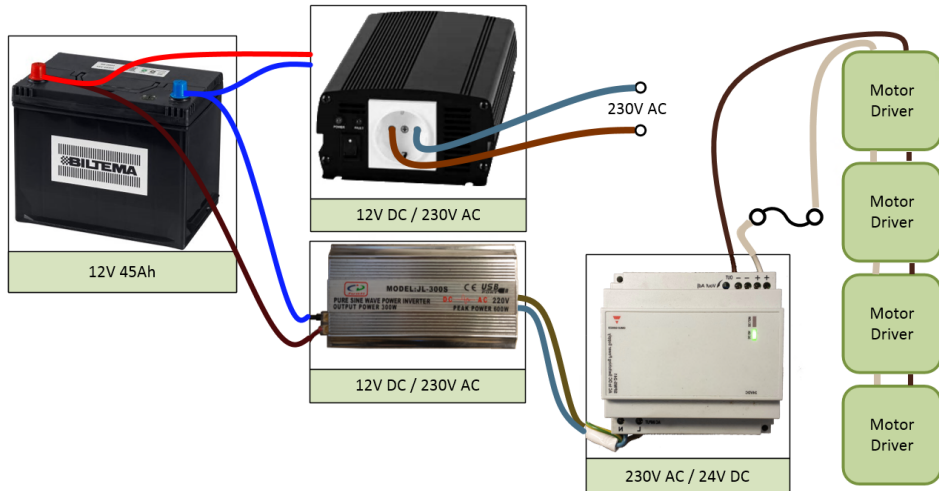


Figure 4.4: Example of a feasible power supply setup.

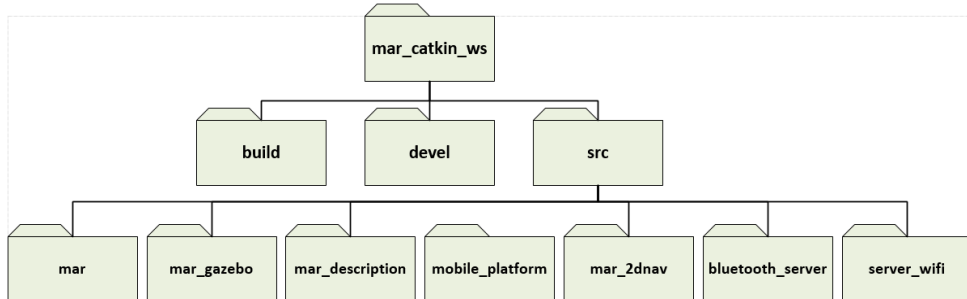
4. Extend the model to allow simulation in Gazebo.
5. Publish coordinate transform data via `tf` and visualize it in `rviz`.
6. Add sensors, with driver and simulation support.
7. Apply algorithms for navigation and other functionality. Section 4.10.

The robot software implementation is placed within a `catkin` workspace (see section 3.2.2) that contains all the project specific files that are necessary to build and run the robot system. The overarching file system is shown in figure 4.5. Note that there

Packages within <code>mar_catkin_workspace</code>	
<code>mar</code>	Launch files for the real robot hardware and for RTAB-Map.
<code>mar_gazebo</code>	Launch files for the simulated robot and for RTAB-Map.
<code>mar_description</code>	URDF files for both the simulated and the real robot.
<code>mobile_platform</code>	Programs for handling and processing velocity commands. One such node serves as an interface to the motor control card.
<code>mar_2dnav</code>	Configuration and launch files for both the real and simulated robot.
<code>bluetooth_server</code>	A node that serves as a Bluetooth server based on the Qt5 API.
<code>server_wifi</code>	Contains the node responsible for communicating with the OCS.

Table 4.1: List of custom made packages.

are several references to the Three Letter Acronym (TLA) "mar", which is short for Mobile Autonomous Robot (MAR).

Figure 4.5: Overarching file system. The ROS packages are located within `src`.

Each package will be introduced in the following sections. The purpose of presenting the file systems is to clarify which parts of the system that was implemented by this author. A short description of each package is given in table 4.1, and their place in the workspace hierarchy is shown in figure 4.5.

4.4 Modeling

A robot model will serve two purposes in this implementation. First of all, the system needs a definition of how the sensor inputs are placed with respect to the `base_link`. The origin of `base_link` is associated with a coordinate frame. This

frame, and any other frame in ROS, is right handed, i.e. the positive x direction is *forwards*, positive y points *left*, and positive z is *up*. The robot pose will be based on the transformation between the world and the `base_link` frame.

The second purpose of the model is simulation. Being able to simulate the robot system has been invaluable throughout this project. The robot model is represented in an XML-based modeling language called URDF (Unified Robot Description Format). There are two `.urdf` files within the package `mar_description`; one for the simulator and one for the real robot hardware. The following sections presents how these models were defined.

4.4.1 Physical Dimensions

Step one in building the model was to define its geometrical shape. The current model shape consists of several links. Each link is defined as a shape and a size. The links are connected together by joints that define the coordinate transformation between the links. All links were modeled as either cuboids or cylinders, in order to simplify and speed up the modeling process. All joints are static except for the wheels which are continuous joints. For simplicity, the robot arm is modeled by a dummy link with the shape of a cylinder.

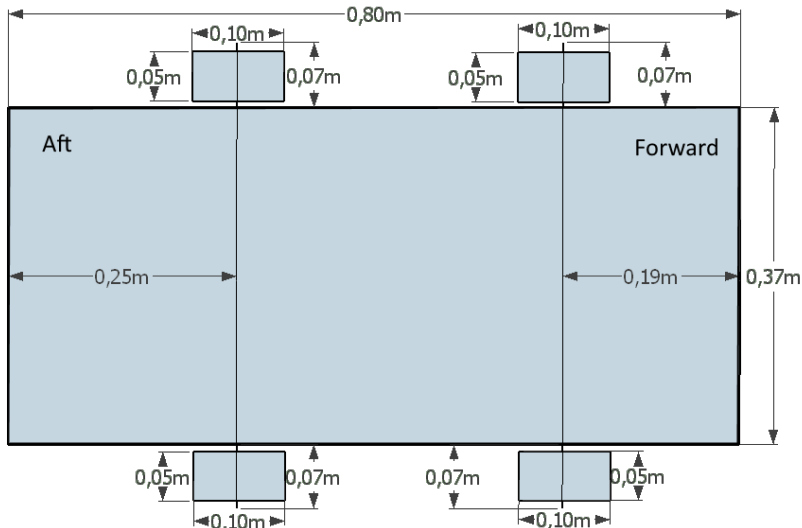


Figure 4.6: The robot footprint. Dimensions are used for the navigation planners and for modeling.

After defining the model shape, it is time to add some additional physical attributes to each link. Each link requires an inertia tensor in order to simulate the model. It is also useful to define a collision volume for each link. In this model, the collision

volume is equal to the geometric shape of the link without exceptions. Inertia tensors for each shape is based on equations 4.2 or 4.3.

The inertia tensor:

$$I = \begin{bmatrix} I_{xx} & I_{xy} & I_{xz} \\ I_{yx} & I_{yy} & I_{yz} \\ I_{zx} & I_{zy} & I_{zz} \end{bmatrix} \quad (4.1)$$

Inertia tensor for a solid, uniform cylinder where the radius r is measured in parallel to the $x - y$ plane, and h is parallel to the z axis:

$$I_{cylinder} = \frac{1}{12}m \begin{bmatrix} (3r^2 + h^2) & 0 & 0 \\ 0 & (3r^2 + h^2) & 0 \\ 0 & 0 & 6r^2 \end{bmatrix} \quad (4.2)$$

Inertia tensor for a solid, uniform cuboid. The subscript of l indicates which axis l is measured along:

$$I_{cuboid} = \frac{1}{12}m \begin{bmatrix} (l_y^2 + l_z^2) & 0 & 0 \\ 0 & (l_x^2 + l_z^2) & 0 \\ 0 & 0 & (l_x^2 + l_y^2) \end{bmatrix} \quad (4.3)$$

The mass of each link is guesstimated. Consider the `base_link` as an example. The base link was measured to be 5 mm thick, 37 cm wide and 80 cm long. Assuming that the density of aluminium³ is 2.7g/cm³, the mass of this link was calculated to be $\approx 4kg$. The base link was defined as follows:

```
<link name="base_link">
  <visual>
    <geometry>
      <box size="0.8 0.37 0.005"/>
    </geometry>
    <material name="silver"/>
  </visual>

  <collision>
```

³<https://en.wikipedia.org/wiki/Aluminium>

```

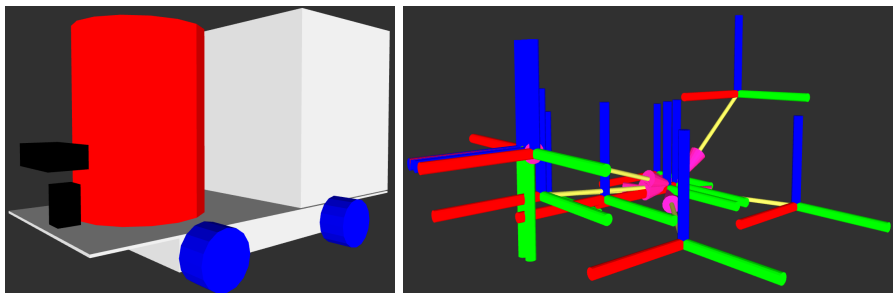
<geometry>
  <box size="0.8 0.37 0.005"/>
</geometry>
</collision>

<inertial>
  <mass value="4" />
  <origin xyz="0 0 0" />
  <inertia ixx="0.04564" ixy="0.0" ixz="0.0"
    iyy="0.21334" iyz="0.0"
    izz="0.25879" />
</inertial>
</link>

```

4.4.2 Connecting the Links

Robot links are connected by joints. A joint defines a translation and rotation from the coordinate frame of a parent link to that of a child link. Each joint has two attributes: *name*, for example "base_link_to_left_wheel" and type, for example "prismatic" or "continuous". All joints in the mobile robot are static, except for the wheel joints which are continuous. Correct joint transformations is very important when placing the sensors (figure 4.8). A discrepancy between the real sensor-to-base transform and the modeled transform will cause misaligned sensor input.



(a) Complete URDF model when viewed in `rviz`. (b) URDF model in `rviz` with all link frames and transformations.

Figure 4.7: URDF model.

4.5 Simulations

Robot simulation was done in Gazebo; a simulation tool with good interfaces to ROS. The same ROS graph was used for both the simulated and real version of the robot, except from the sensors and actuators, and some minor parameter changes.

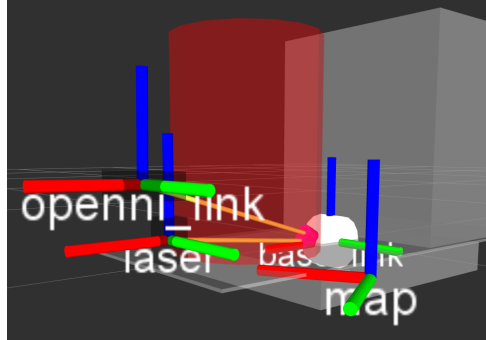


Figure 4.8: Robot model with frames for laser, Kinect, robot base and map.

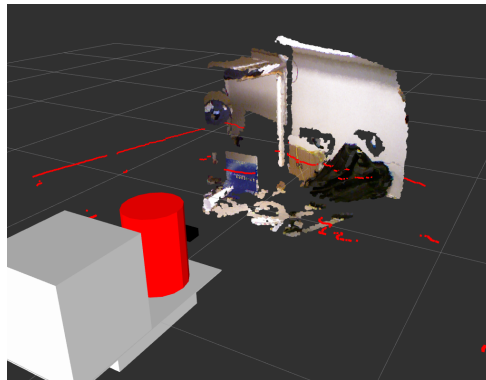


Figure 4.9: Sensor input placed with correct transformations from `base_link`.

To properly simulate the robot, Gazebo needs a way to simulate the differential drive and the sensors in addition to the physical description of the robot. An expanded URDF description of the robot, `mar_model_sim.urdf`, intended for Gazebo was placed within the `mar_description` package (figure 4.5).

4.5.1 Robot Description Plugins

The URDF model in `mar_model_sim.urdf` was expanded with plugins that simulate the motor control card, the LIDAR and the Kinect. The plugins are provided by Gazebo and are intended for use in ROS.

The motor controller is simulated by the `skid_steer_drive_controller` plugin. This plugin was preferred over the `differential_drive_controller` because it supports four wheel joints instead of two, and because the skid steering controller was considered to be good enough.

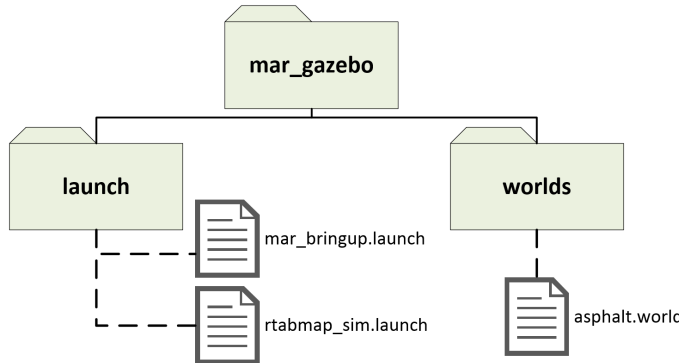


Figure 4.10: Folders and files specific for the simulator.

Attributes for gazebo's sensor plugins are based on the technical specifications[hok] for the real sensors.

4.6 ROS Nodes for Motion Control

All nodes for motion control are located within the package `mobile_base`. This package is organized as shown in figure 4.11.

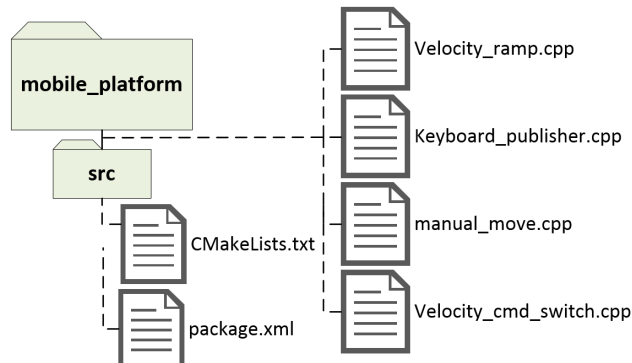


Figure 4.11: Files within the package `mobile_platform`.

4.6.1 Velocity Command Flow

There are four sources that can generate velocity commands for the robot. Common for all of these is that they use the message format `geometry_msgs/Twist`. The names for each of the four velocity messages are as follows:

`/cmd_vel_loc` Local keyboard input.

/cmd_vel_wifi Wireless teleoperation from the OCS.

/cmd_vel_bt Wireless teleoperation from a hand-held Bluetooth device.

/cmd_vel Commands from the navigation stack in ROS. **/cmd_vel** is the default velocity command topic for the navigation stack.

The third topic **/switch_setting** is a command used to select the velocity command to be passed all the way to the motor control card, or Gazebo in the case of a simulated session. The message flow between source and sink is illustrated as a ROS graph in figure 4.12.

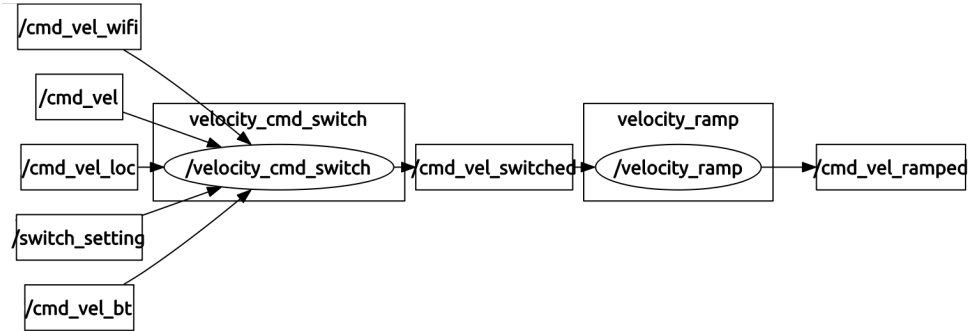


Figure 4.12: Nodes and topics for motion control. (see figure 3.1 for an explanation of this figure).

Rapid changes in the velocity command may cause excessive wear and tear on the equipment. The node **velocity_ramp** has been added to ensure that the velocity command values will change smoothly. Implementation of this node is heavily based on example code from [QGS15]. The example code was translated from Python to C++, and adapted to fit into this particular system. Figure 4.13 shows an example of how **velocity_ramp** works.

4.6.2 Motor Control Card Firmware on XMEGA A3BU

XMEGA A3BU is an evaluation board developed by Atmel. The implementation presented here is an adaptation of Petter Aspunsviks implementation [Asp13]. The following paragraphs presents the most significant firmware changes that were made.

The firmware will now receive angular and linear velocity commands based on the **geometry_msgs/Twist** message format in ROS, and translate these into the command format used by each motor. Speed settings for each motor is based on Pulse Width Modulation (PWM).

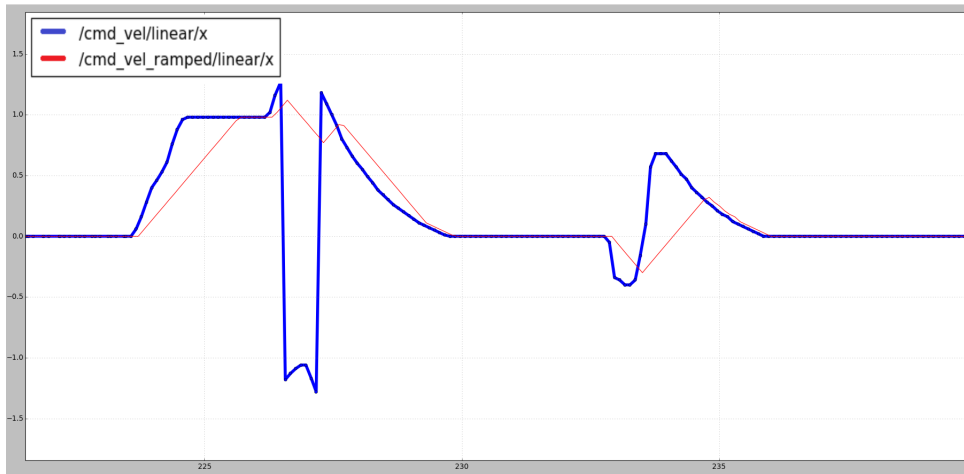


Figure 4.13: The node `velocity_ramp` limits the rate of change of the velocity command sent to the motor control card. The blue line represents commands entering `velocity_ramp`, while the red line shows the acceleration constrained output command.

There were two requirements for this implementation:

1. When velocity commands from the operating system are either absent or incomplete, the robot shall stop.
2. The program shall translate linear and angular velocity commands into wheel commands.

The connections in figure 4.14 are the same as in [Asp13], except for the installation of more secure connections under the robot. The old connections were insecure, and the risk of short circuits was substantial.

ROS-Motor Driver Communication

From Velocity Commands to Wheel Commands

Within ROS, velocity commands are passed around between nodes in the form of the message `geometry_msgs/Twist`. This message type can be viewed as a *struct* with the following contents:

```
Vector3 linear
Vector3 angular
```

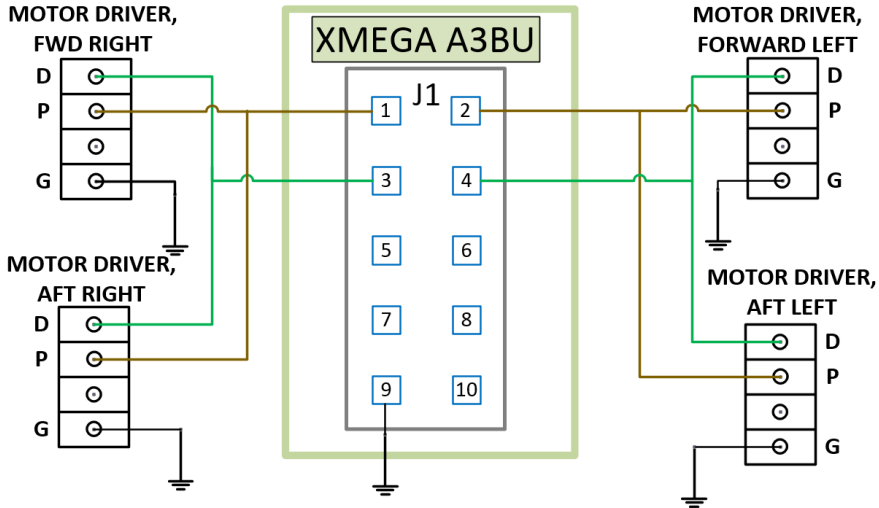


Figure 4.14: Connections between each wheel motor driver and the motor control card, XMEGA A3BU. The connections are unchanged from [Asp13], except for some improved connection for better short circuit prevention.

where each vector contains float values for the directions x , y and z with respect to the robot's base frame. Because of the motion constraints of this robot, only `linear.x` and `angular.z` are of relevance, and the data which is passed to the motor control card (XMEGA A3BU) is therefore limited to these two values. The motor control card must now translate the linear and angular velocities into wheel speeds. Next, these speeds must be related to a duty cycle for the PWM signal which controls each of the four motors.

To perform the translation, it is assumed that the mobile base can be described as a vehicle with differential drive steering. Wheel commands will only distinguish between left or right - not front or aft. Equations of motion which relates angular and linear velocity to wheel velocities can be found in [Coo11], and are shown below:

$$\omega = \dot{\psi} \quad (4.4a)$$

$$v_{left} = \omega(R - W/2) \quad (4.4b)$$

$$v_{right} = \omega(R + W/2) \quad (4.4c)$$

W is the spacing between the wheels as shown in figure 4.16a. In [Coo11], the parameter R represents the instantaneous radius of curvature of the robot trajectory. This mouthful will be substituted by the linear velocity v in the following equations,

because $v = R\omega$ (similar to the linear speed of a wheel). This yields two equations for the wheel speeds, v_{left} and v_{right} , based on angular and linear velocity, w and v .

$$v = R\omega \quad (4.5a)$$

$$v_{left} = \frac{2v - \omega W}{2} \quad (4.5b)$$

$$v_{right} = \frac{2v + \omega W}{2} \quad (4.5c)$$

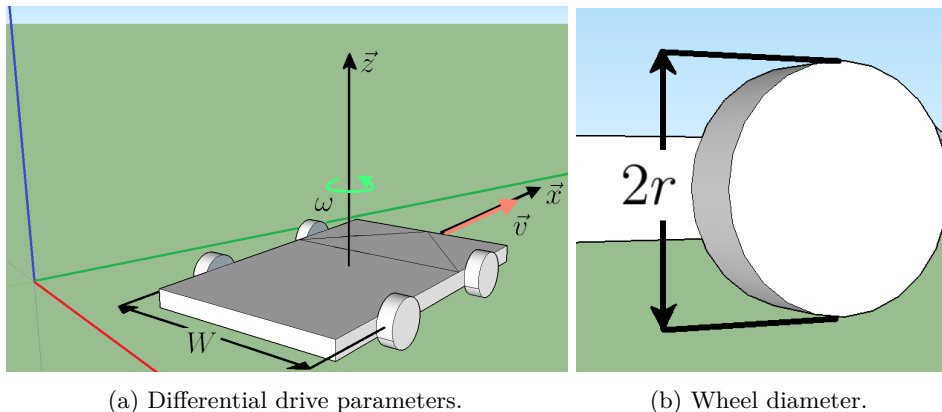


Figure 4.16: Parameters for differential drive kinematics. Note that the frame vectors \vec{z} and \vec{x} refer to the base frame of the robot in this case, and not the world frame.

A wheel command update cycle will begin, on the motor control card, when a new velocity setting is received from ROS. After receiving the "end-of-message" token, "Esc", the receiver state machine will switch to the `after_message` state (see figure 4.15). Three things will happen within the `after_message` block of the state machine:

1. `setSpeed(f_linear_speed_setting, f_angular_speed_setting);`
2. Switch state variable is set to `idle`, making the receiver ready for a new cycle.
3. `tc_restart(&TCC1);`

`tc_restart(&TCC1)` will reset the timer for `ovf_interrupt_callback`. This interrupt callback which will set the wheel speeds to zero if a steady stream of velocity commands are absent for whatever reason.

4.7 Operator Control Station (OCS)

A HMI is an integrated part of any remotely operated maintenance system. The OCS allows an operator to control and monitor the robot through a graphical user interface. To communicate with the OCS, the robot will set up two servers: a `web_video_server` and a node called `server_wifi`, where `web_video_server` is a finished ROS package available online.

`server_wifi` is a custom made ROS node which receives velocity commands over a wireless TCP connection from the OCS. The TCP socket implementation is based on sample code from a tutorial on socket programming [tcp], which has been modified to fit into this specific project. The TCP server is structured much in the same way as the motor control firmware, with a receiver state machine. After a new velocity command is received, `server_wifi` will publish a new `geometry_msgs/Twist` message with the topic name `/cmd_vel_wifi`.

`web_video_server` is a ROS package created by the Robot Web Tools community. In this project, `web_video_server` is used to publish a colour image from the Kinect to a URL address. The video at this address will in turn be received by the OCS. The chosen image stream is initially published by `openni` under the topic name `/openni/rgb/image_raw`. Because of bandwidth constraints, the video frame rate is throttled down from $30Hz$ to $10Hz$. `web_video_server` will then place the video at the specified URL with a reduced quality and size.

The OCS itself will connect to `server_wifi` by means of a TCP socket, and transmit velocity commands based on the position of the `controlNode` object.

4.7.1 Graphical User Interface

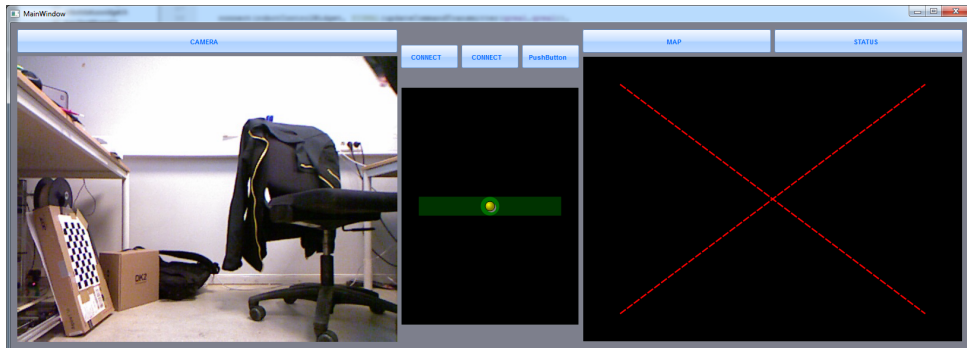


Figure 4.17: Operator Control Station (OCS) HMI. The current skeleton implementation displays live video from the robot. The operator can steer the robot by moving the yellow ball in the center screen.

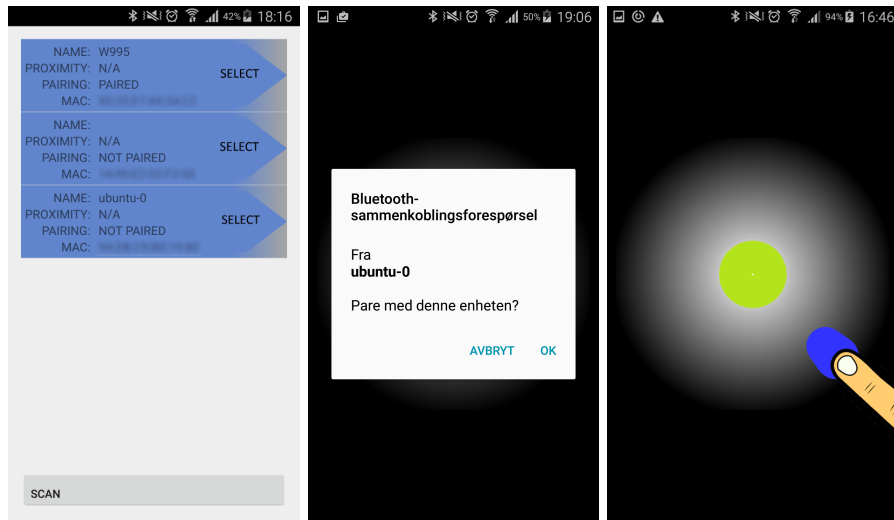
The OCS is created with Qt5, a cross-platform framework with a vast set of APIs and a large framework for Graphical User Interface (GUI) design and development. The GUI was planned to consist of three screens: two multi function displays on each side of a control screen. In its current form, only the camera display on the left side is implemented, and the user can interact with a yellow ball on the center screen to control the robot. Code implementation for the center display, `RobotControlWidget` is based on sample code from the "elasticnodes" example of the Qt Toolkit⁴. The yellow ball is defined by a `ControlNode` object. The position of the node is subjected to mass-spring-dampener dynamics, to ensure that the ball will return to center when released. Two force vectors F_x and F_y are calculated and applied to the motion equations of the `controlNode` at a constant rate.

4.8 The Hand Held Remote Control - *Robot Leash*

Because the OCS is only partially implemented, an operator will not have access to all the features on the robot. In addition, as a safety precaution a person should be close to the robot at all times, and be ready to pull the plug. Furthermore, it is hard to control a moving robot through the on-board keyboard. These problems were countered by the Android-based remote control, *Robot Leash*. This application allows an operator to steer the robot from a mobile device via a Bluetooth connection. Details of the implementation are not included. This section will rather focus on how the mobile application interacts with the robot. A typical use case is as follows (figure 4.18):

1. The robot is online, and a discoverable Bluetooth server is running on the robot computer.
2. An operator wishes to control the robot, and starts "Robot Leash" on his/her Android device. The operator can now scan for devices within range.
3. After clicking the *scan* button, the robot is discovered. When the operator selects the discovered device, he/she will be prompted to pair with the robot.
4. The smartphone and the robot is now paired, and velocity commands from the blue control stick are passed to the robot via Bluetooth. The velocity command switch on the robot, `velocity_cmd_switch`, must be set to `/cmd_vel_bt`.

⁴<http://doc.qt.io/qt-5/qtwidgets-graphicsview-elasticnodes-example.html>



(a) First activity with device list.
(b) The user is prompted to pair with the robot.
(c) Controlling the robot with the stick.

Figure 4.18: A typical use case for "Robot Leash".

4.8.1 Application Structure

The GUI used to control the robot (figure 4.18c) is implemented in OpenGL ES2. To save time, the code structure behind the graphics is an adaptation from a coding sample in the book *OpenGL ES 2 for Android*[Bro13]. The same approach is applied to the portion of the app which manages the Bluetooth connection, i.e. the file `BluetoothConnectionService.java`. The code within this file is taken from a Bluetooth chat sample⁵, provided by Google.

4.8.2 Interaction With the Robot

Communication between robot and smartphone is done over a Bluetooth connection with a server-client pair. The robot will set up a Bluetooth server, exposing a service with a Universally Unique Identifier (UUID). The Android application can now connect to this specific service. To speed up the implementation process, the service UUID has been hard coded into the Android application. It is recommended to implement a more elegant solution later. Figure 4.19 shows how a touch gesture by the user is transferred to the robot as velocity commands.

Android and Qt offers the option to choose either a secure or non-secure connection. The Android reference states that an insecure connection "not have an authenticated

⁵[https://github.com/googlesamples/android-BluetoothChat/...](https://github.com/googlesamples/android-BluetoothChat/)

link key”[and], making it vulnerable to man-in-the-middle attacks. However, for reasons of ease of use, the connections used here are set to non-secure. No further functionality was added besides the ability to send transmit velocity commands. Additional changes were only minor, such as disabling screen rotations when controlling the robot.

<http://developer.samsung.com/technical-doc/view.do?v=T000000117>

4.9 Mapping - Setting Up RTAB-Map

This robot is using Real-Time Appearance Based Mapping (RTAB-Map) for SLAM. As mentioned in section 3.4.3, RTAB-Map itself has been developed over the last decade by IntRoLab at Université de Sherbrooke in Canada. This section presents how RTAB-Map was configured for this robot. In this project, RTAB-Map was initially installed in the form of a released binary for ROS Indigo. Because of a crippling bug (ref. section B.3.1) which was fixed in the source code of `rtabmap_ros`, but not in the released binary, this package had to be built and installed from source.

4.9.1 Configuration

As all ROS programs which are a part of the robot system, RTAB-Map will run as a node that subscribes and publishes topics. The first task in configuring RTAB-Map is to connect the robots sensor data to the RTAB-Map node. The node, called `rtabmap`, can build 2D occupancy grids and/or 3D point cloud representations of the environment. In this project, RTAB-Map is configured to do both. The configuration is based on a guide[rta] provided by the developers. To perform SLAM, the mapping node subscribes to odometry, 2D laser scans and camera information. There are five possible sensor configurations with the Kinect[rta]:

1 - Kinect + LIDAR + Odometry

Sensor data can be sent directly to `rtabmap`.

2 - Kinect + Odometry + Fake 2D laser from Kinect

2D laser scans are generated by passing depth images from the Kinect through the node `depthimage_to_laserscan`.

3 - Kinect + LIDAR

This is the configuration that was used in this project. Odometry data is generated by a the scanmatcher within Hector SLAM (section 3.4.2).

4 - Kinect + Odometry

This configuration is suitable for uneven surfaces, i.e. when the vehicle is not constrained to a plane. Supports *roll*, *pitch* and *yaw* rotations.

5 - Kinect

In this mode, odometry will be generated by the `rgbd_odometry` node bundled with the `rtabmap_ros` package. This node publishes odometry messages based on feature correspondences in consecutive RGBD images received from the camera.

`rtabmap` subscribes to two image topics. One topic for depth images, `/openni/depth/image_raw`, and another for the rgb image, `/openni/rgb/image_raw`.

4.9.2 Adding 3D Obstruction Detection

The package `rtabmap_ros` contains a 3D obstacle detector in addition to the mapping node `rtabmap`. To enable 3D obstruction, point cloud data from the Kinect is passed through the nodelet `obstacles_detection`. The filtered point cloud is sent to `move_base` where it will be used in the local costmap.

4.10 Navigation

Autonomous navigation in this project is limited to use of the navigation stack in ROS, which was introduced in section 3.5. The stack will be used in its most basic form. The configuration was initially based on a tutorial at ros.org⁶. The implementation consists of one launch file for the node `move_base`, and a set of configuration files for each component within `move_base`. Figure 4.20 shows how these files were structured. As with RTAB-Map, the configuration process consist of connecting `move_base` to the rest of the network, by deciding which topics it shall subscribe to.

4.10.1 Global Path Planning

4.10.2 Local Path Planning

Obstruction Detection

⁶<http://wiki.ros.org/navigation/Tutorials/RobotSetup>

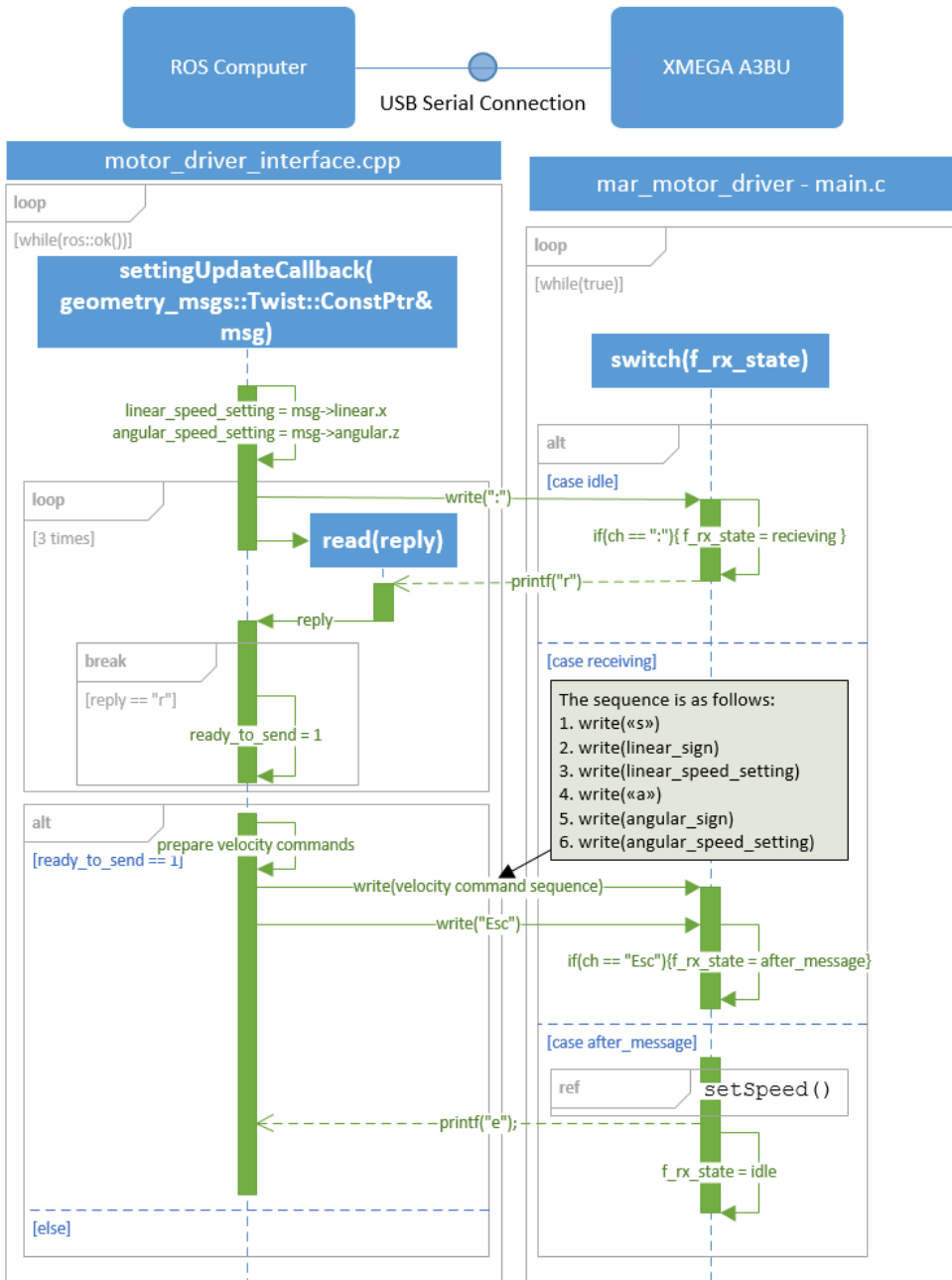


Figure 4.15: Velocity command transmission sequence from the `motor_driver_interface` in the ROS computer to the motor control card (XMEGA A3BU).

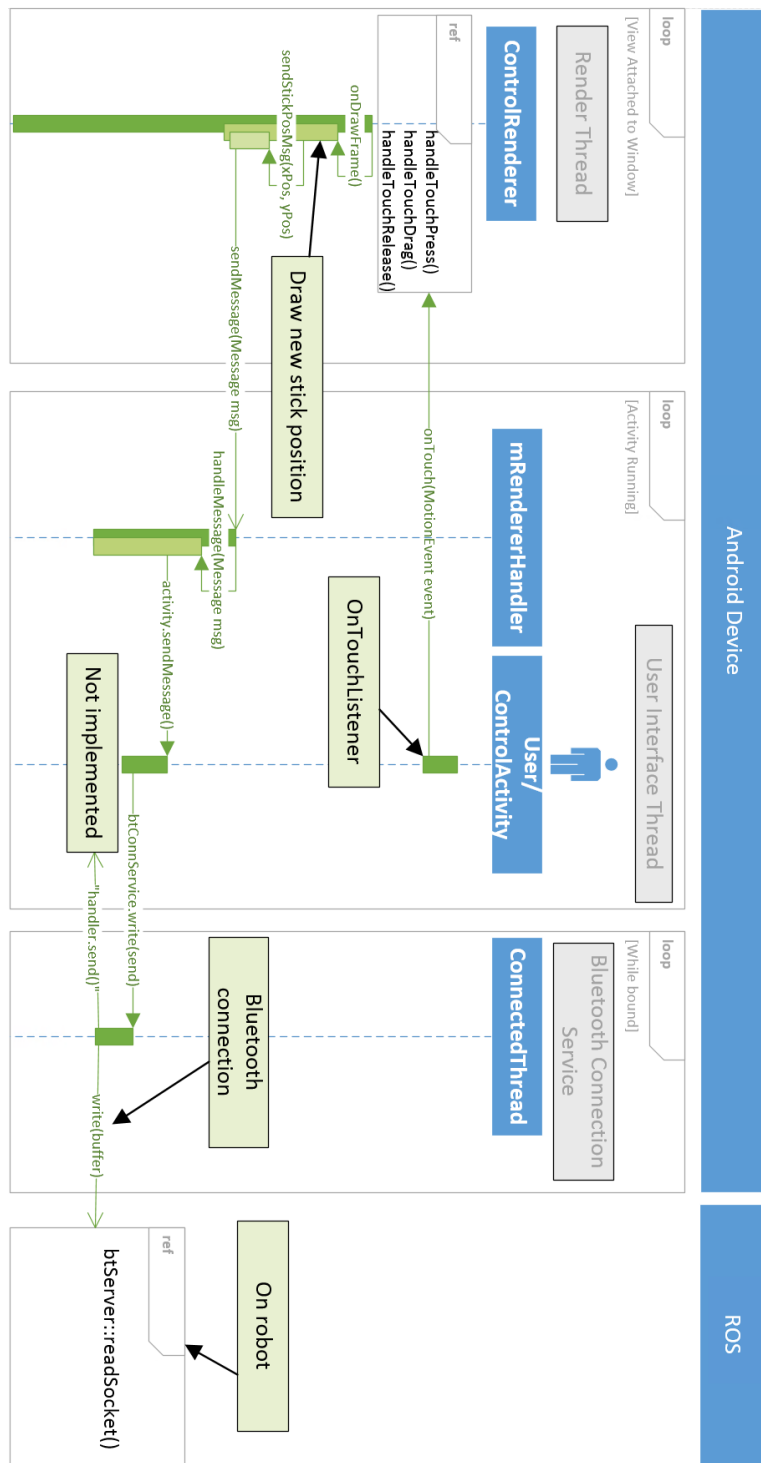


Figure 4.19: Sequence diagram illustrating how user touch gestures are detected and propagated through the application, before being transmitted as commands to the robot.

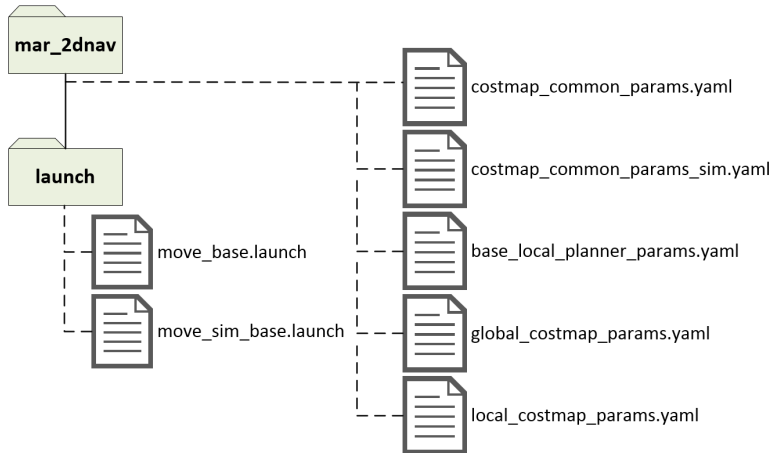
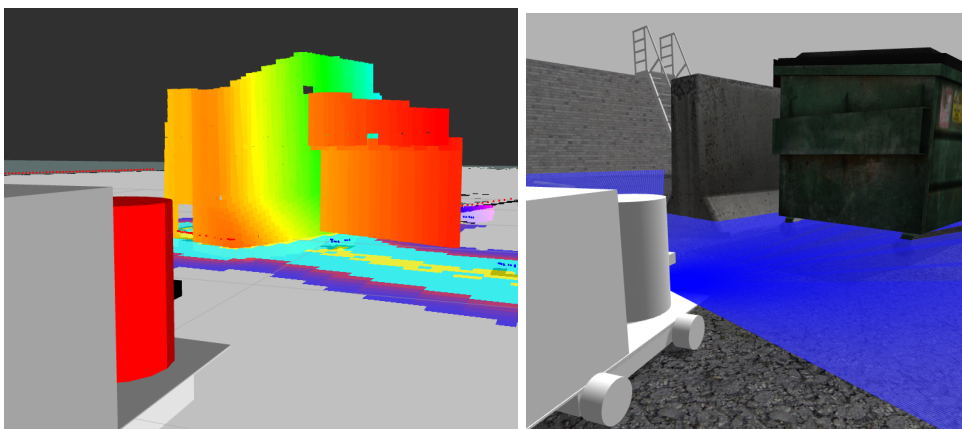


Figure 4.20: Files for configuring and launching the navigation stack.



- (a) A point cloud representation of the obstruction in the Gazebo simulation. Notice how the local costmap is based on the detected point cloud.
- (b) The obstruction in the Gazebo simulation. Notice how the LIDAR only detects the wheels below the container.

Figure 4.21: Detecting obstructions in 3d.

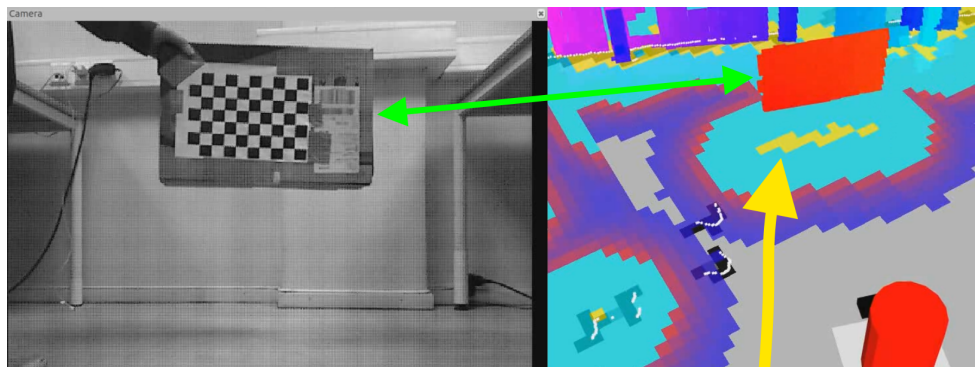


Figure 4.22: 3D Obstacle detection with the live robot. The nodelet `obstacles_detection` filters out the floor and publishes a point cloud which can be sent to the `move_base` node. The yellow arrow points to the local cost map, which is based on real-time sensor data and used by the local planner.

Chapter 5 Results

5.1 Introduction

This chapter presents how the robot and the supporting implementations were tested and the results that where obtained. The same software system was used for both the simulated and live robot. It was still necessary to have some separate launch and configuration files for the simulated model and real hardware version (section 4.3). Section 5.2 provides an overview of the various features and components that were tested, and how the tests were performed. Next, in section 5.3, a brief overview of the results are presented. The two last sections will go through the more nuanced results and events from the simulations and live trials respectively. It was difficult to come up with a rigorous test plan because of time constraints. Much of the testing was done together with parameter tuning.

5.2 Testplan

The tests listed in tables 5.1 and 5.2 will be carried out in the simulator as well as in the real world. They will mainly focus on the navigation stack and RTAB-Map.

Supporting Functionality	
Evaluate	Description
Mobile application, "Robot Leash"	Use the mobile application to manually steer the robot.
Operator Control Station	Steer the robot from the OCS while monitoring the robot through the live video stream.
Motor controller on XMEGA A3BU	Verify ability to command the wheels. Confirm that the vehicle stops when velocity commands from ROS are absent.

Table 5.1: Supporting Functionality

Core Functionality	
Evaluate	Description
Multi Session Mapping	Verify that the robot can rediscover areas which have been mapped in a previous mapping session.
Loop Closure Detection	As a core functionality in RTAB-Map, it is critical to evaluate the loop closure mechanism.
Autonomous Navigation	Perform a set of tests on the navigation stack. The tests should evaluate path planning with moving obstacles. Different parameters should be tested and evaluated. Observe how the robot handles narrow passages. Evaluate robustness of the navigation stack for this robot.

Table 5.2: Core Functionality

5.3 Brief Summary of All Results

Mobile application, "Robot Leash"

The mobile App works as expected. The user can establish a Bluetooth connection to the robot and send velocity commands to the real and simulated mobile base. This tool proved to be invaluable, and was used during all mapping sessions, both real and simulated.

Operator Control Station

Through the OCS, an operator can connect to the robot via a TCP socket, stream video from an URL and control the robot by using the mouse. The current OCS is a minimal application capable of demonstrating just the features mentioned, and not much more. The Kinect's narrow field of view makes it difficult to control the robot with high accuracy. A video demonstration of the OCS is available as a digital attachment to this report under the name "ocs_test".

Motor controller on XMEGA A3BU

The motor control card can receive velocity commands received from ROS, and translate them into wheel commands. The vehicle stops when the `motor_driver_interface` program in ROS is killed. When this node is killed, the motor control card must be reset. The motor control card's ability to move the robot is demonstrated in all recorded videos of the live robot. When the robot system was running on internal battery power, the motor control card had a high probability of resetting. This is caused by poor Electromagnetic compatibility (EMC) due to noisy inverters and

poor immunity in the motor control card. The problem can be mitigated to some degree by ensuring that the motor control card is properly grounded to the robot chassis.

Multi Session Mapping

The simulated robot struggled with false loop closures, which in turn lead to wrongfully merged maps. In Gazebo, the method is more vulnerable to similar features in different parts of the world. This was not a problem with the live robot system, which was able to successfully merge maps on all attempts. An example of multi session mapping was recorded to the video "live_multi_session_mapping" enclosed in the DVD.

Loop Closure Detection

Successful live loop closure detection is demonstrated in the video "live_mapping_succesful". The simulated environment was a bit more challenging, as demonstrated in the enclosed video "sim_wrong_loop_closure".

Autonomous Navigation

Autonomous navigation was evaluated based on the ability to reach a feasible goal state, and the ability to avoid static and dynamic obstacles. The global planner works as expected in both the simulator and in the real world. The simulated robot was frequently unable to reach its goal. The real robot successfully navigated a static and dynamic obstacle course (video "live_navigation_1" and 2, and "Obstruction detection and avoidance"). It would fail if the new obstructions that come within the robots field of view are too close to the sensors, i.e. closer than $\approx 0.6m$. This can occur when the robot rounds tight corners or when a person steps in front of the robot within the minimum range. Distance margins to obstacles were sometimes too small. In some situations, the robot would turn back toward a detected obstacle before the path was clear.

5.4 Simulation Results

The system was tested on a simulated model of the robot in Gazebo. A simulated environment, **Asphalt.world** shown in figure 5.1, was populated with objects and clutter in order to provide a test environment with distinctive visual features for the visual mapping approach, and obstacles for the navigation stack.

5.4.1 Mapping

RTAB-Map on the robot in Gazebo allowed controlled testing of edge cases in a controlled environment. The "Asphalt" world proved to be a challenge for RTAB-Map

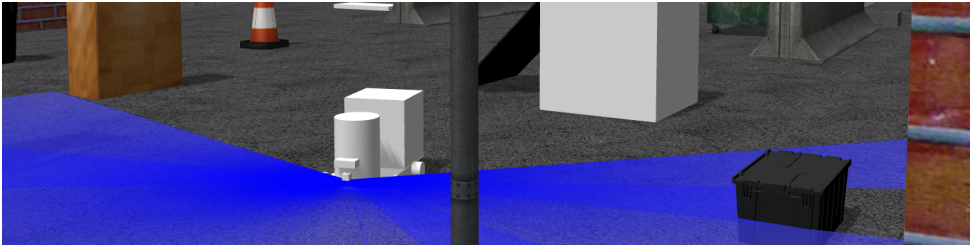


Figure 5.1: The "Asphalt" world in Gazebo.

- at least with the parameters that were used during testing. Figure 5.2 shows an example of a resulting 3D map.

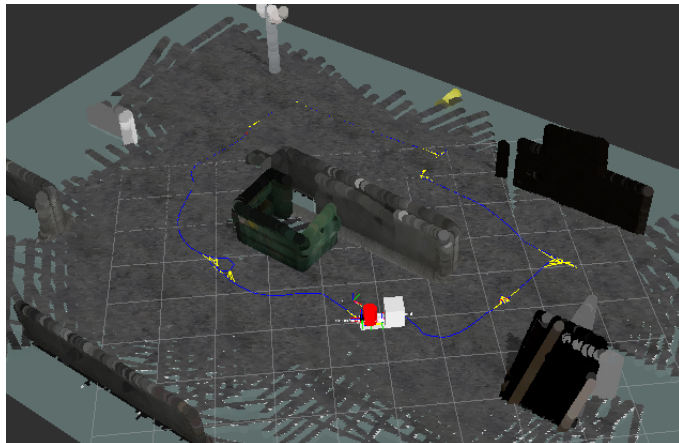


Figure 5.2: An example of a resulting point cloud map after running RTAB-Map in Gazebo.

The map quality varied greatly between the mapping trials. The path of the robot was found to have a significant impact on the recorded path between the stored locations in the RTAB-Map system. An example of a problematic path is to drive the robot in parallel to a wall. Such a path creates few or no distinctive features as long as the robot follows this path. Figure 5.3 shows two problematic events. First, a loop closure is detected based on similarities on the asphalt plane. Because the loop closure is wrong, an incorrect pose transform correction will be propagated backwards along the path of the robot, ultimately resulting in a displaced map. In these situations it is of no help that RTAB-Map stores the depth of each feature.

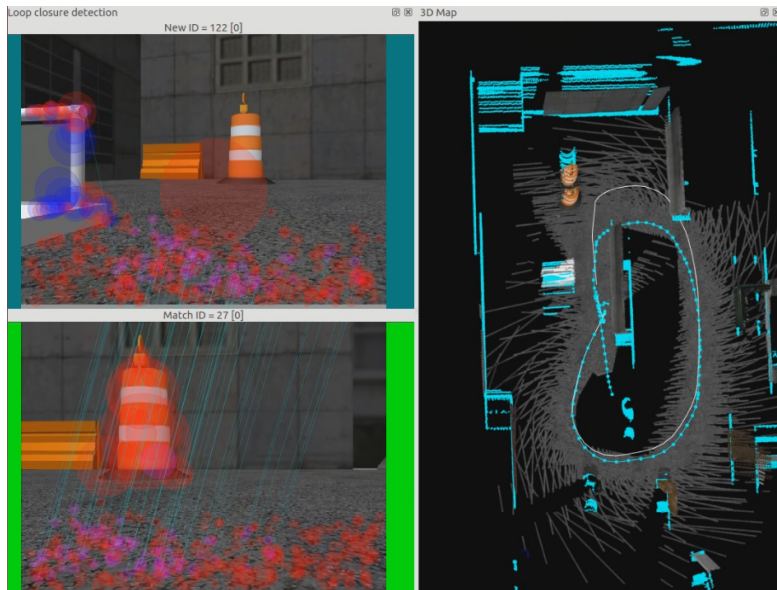


Figure 5.3: Example of an incorrect loop closure detection. The pink circles indicate matching features. The right part shows an incorrect map adjustment. Observe how the matching features are located on the asphalt plane.

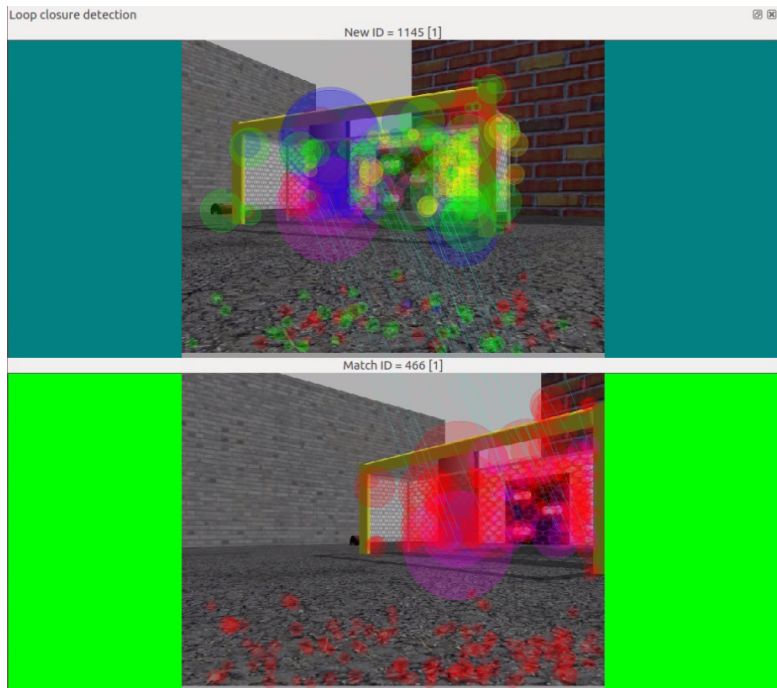


Figure 5.4: An example of an accepted and correct loop closure hypothesis. This example is from the "Asphalt" world simulated in Gazebo.

Another error occurred during a multi session mapping trial. The robot detected a wrong loop closure at a location with similar features to a previously mapped location. This resulted in the map seen in figure 5.5. Other localization problems were apparent when driving in open areas. The estimated location of the robot would fluctuate when changing the robot's heading as features passed in or out of view.

Sensor settings is another factor that had a high impact on the SLAM quality. When sensor ranges of the Gazebo sensor plugins are set according to the sensors technical specifications, both localization and mapping will struggle. An increased sensor range in the simulated sensors would increase the SLAM robustness.



Figure 5.5: An example of incorrect map merging. This case occurred in the "Asphalt" world simulated in Gazebo.

5.4.2 Autonomous Navigation

Testing the navigation stack in Gazebo fulfilled two goals. The first goal was to learn how the system behaved with different parameters and to uncover potential problems with the system, before attempting to test the live robot. The second goal was to evaluate the ability to relocate the robot and avoid obstacles.

The for the first trial, the robot footprint was extended well beyond the physical mobile base. The purpose of this was to prevent obstacles from getting too close to the Kinect and LIDAR. As the minimum detectable range for the Kinect is $0.5m$ (measured minimum depth), the footprint was extended $0.5m$ beyond the front of the mobile base. A second parameter to be tuned is the obstacle inflation radius, i.e.

the radius beyond each obstacle that is expensive or impossible to traverse. Figure 5.6 illustrates both the big footprint and the obstacle inflation radius.

During trials with the big footprint, the robot showed good collision avoidance capabilities but a reduced ability to follow the planned path as well as an aversion to narrow passages. Setting the obstacle inflation radius is also a dilemma in choosing between large margins for the global path or the ability to navigate through narrow passages.

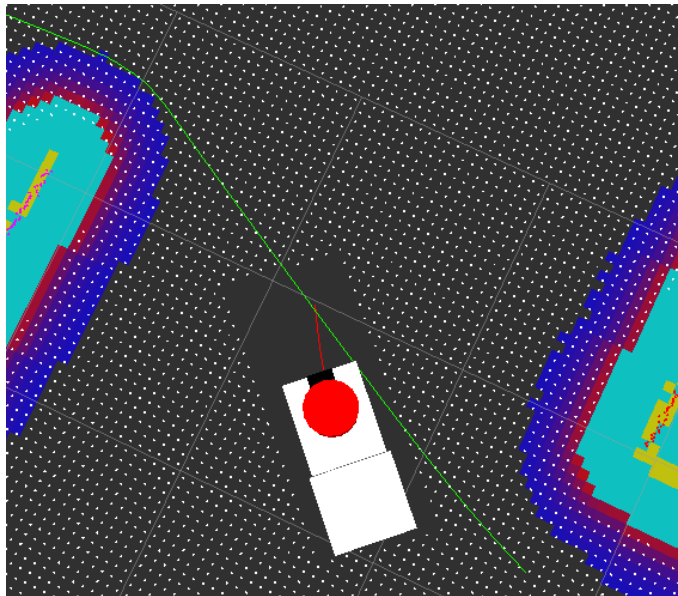


Figure 5.6: The robot footprint is illustrated by the clear rectangle that surrounds the robot model. The coloured areas are map locations with high cost.

In later navigation sessions, the robot footprint was reduced to a size slightly larger than the physical robot base. During some of the testing sessions, the robot would get stuck near obstacles.

Sometimes, the robot would never actually reach the goal state, but rather circle around it. This problem was not solved, but more relaxed goal tolerances mitigated the issue a little.

5.5 Live Robot Results

Due to time constraints, it was no time to tune the parameters of RTAB-Map. RTAB-Map is therefore used with the default parameters. An important distinction between the real and simulated system is found in the actuator, i.e. the motor

controller of the mobile base. In the simulated system, the motor control card is emulated by a skid steering plugin. While the exact functionality of the skid steering plugin is unknown, it does ensure that the wheels follow the linear and angular velocity commands provided by ROS. This is not the case for the real motor control card, as it lacks a feedback loop. The real robot velocity was in general slower than its simulated version.

Loop Closure Detection

Loop closure detection was carried out on the first floor of Gamle Elektro at Gløshaugen, NTNU (figure 5.7a). This environment provides a good mix of featureless and feature rich surroundings. It will also provide an additional challenge because of the many students that use the hallways. Most importantly, there are loops in the environment that allow testing of vision based loop closures and odometry error correction.

The first large-scale test run revealed two problems with the implementation, the first being odometry errors and the second being a failure to visually detect loop closures. Odometry based on laser scans would wrongfully indicate a change in the robot heading in some cases, and in other cases fail to correctly indicate heading changes when rounding corners. The test run was recorded, and is available as a video on the DVD by the name: `live_first_large_scale_mapping.ogv`.

In later experiments it was found that different mapping techniques and path choices could either prevent or cause odometry errors. It was also found that it is helpful to start a mapping session in an area that is rich in distinctive features. The map and floor plan comparison shown in figure 5.7 shows a map where a loop closure was successfully detected. In the same figure, notice how the upper hallway is misaligned to the rest of the map. The robot failed to detect any good visual features in this area. Figure 5.8 shows the resulting point cloud map of the same area.

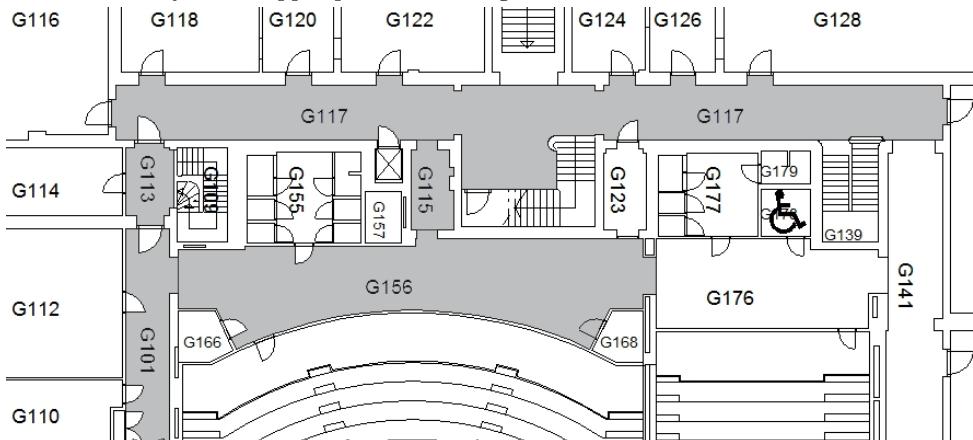
In figure 5.8, notice how the detected features are located above the floor plane. This is a major difference from the simulated trials where a significant amount of the detected features were located at the ground plane, as indicated in figure 5.3 and 5.4.

Multi Session Mapping

Multi session mapping was tested by performing an initial mapping run and then starting a second mapping session from an unknown(for the robot) location. All multi session mapping trials were successful. No special effort was made to reproduce the erroneous map merge(figure 5.5) that occurred in the simulator.



(a) Resulting occupancy grid after a mapping session. The mapping method is struggling with the hallway in the upper part of the image.



(b) Floor plan of Gamle Elektro, first floor.

Figure 5.7: Comparison between mapped occupancy grid and floor plan.

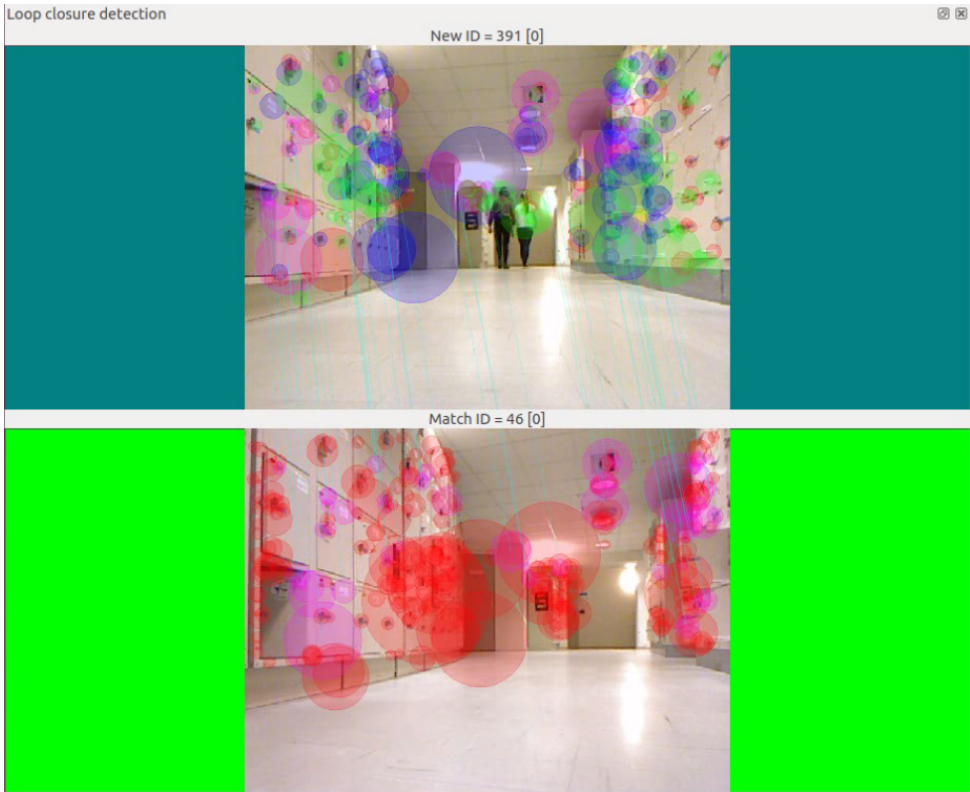


Figure 5.8: An example of an accepted loop closure hypothesis during a live mapping session. As before, the matched features are indicated by the pink circles.

Navigating Among Static Obstacles

The first live navigation trials were performed by setting up a static obstacle course in a hallway. Only a few people were using this hallway, so multiple trials could be carried out under similar conditions. Most navigation trials were carried out in mapped areas. The robot performed well when navigating in known environments. In unknown environments, the robot will still plan an optimistic path, but if it is unable to map or detect new obstructions, it will collide.

Avoiding Moving Obstacles

The navigation stack is configured to use a static global map for global planning and a local cost map that is linked with the mobile base and is based on real time sensor data. The local cost map will receive LIDAR laser scans, Kinect point clouds and point clouds representing obstacles detected by `rtabmap`'s nodelet, `obstacles_detection`.

Being a real-time map, the local cost map should enable the local planner to avoid people and other non-static obstacles.

Moving obstacle avoidance testing was performed by having a person move into the planned path of the robot at different distances. Other avoidance situations would occur randomly as people were walking by the robot in the hallways. Tests showed that the robot is able to avoid non-static obstacles if the obstacle is observed at a distance larger than $0.5 - 0.8m$. Figure 5.11 shows that the robot has successfully planned a new path around a person. If an obstacle appeared any closer than this, the new circumnavigating plan would either be too close to the original plan or not be planned at all. Detection and planning was not instantaneous. Some time would pass before the obstacle was detected and a new local plan was generated. This detection delay reduced the detectability of people walking by the robot. Figure 5.10 shows an example of when the local cost map was lagging behind the actual moving obstacle.

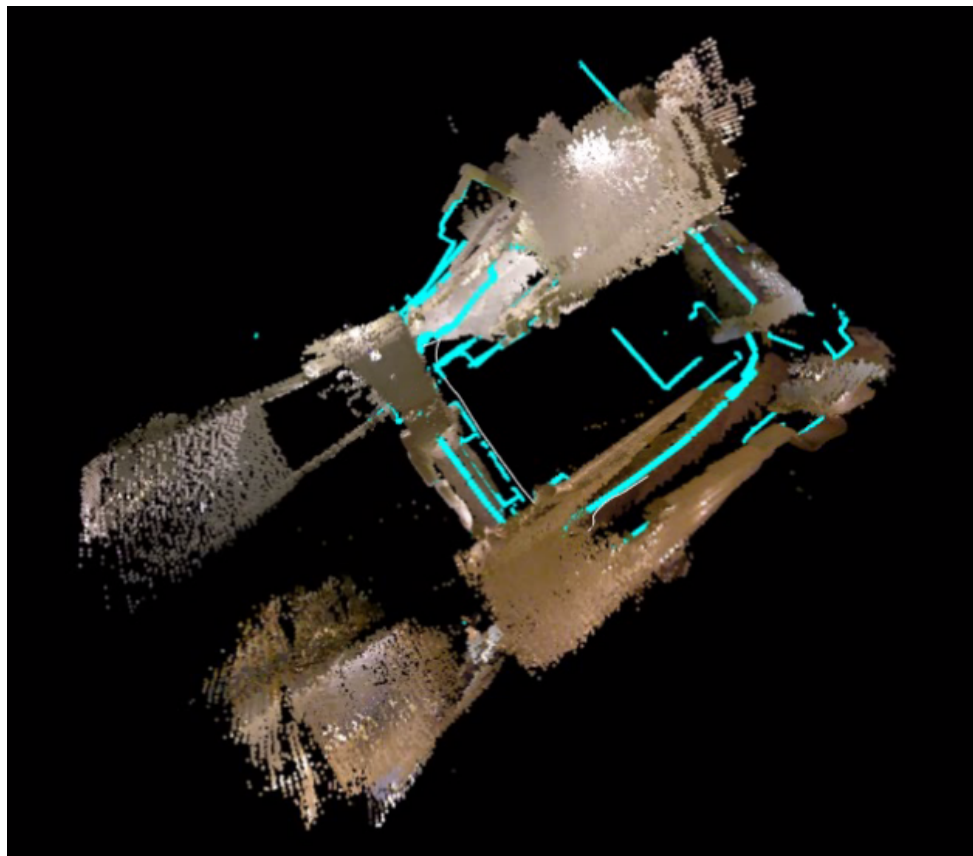


Figure 5.9: The resulting 3D map of the same area as in figure 5.7a.

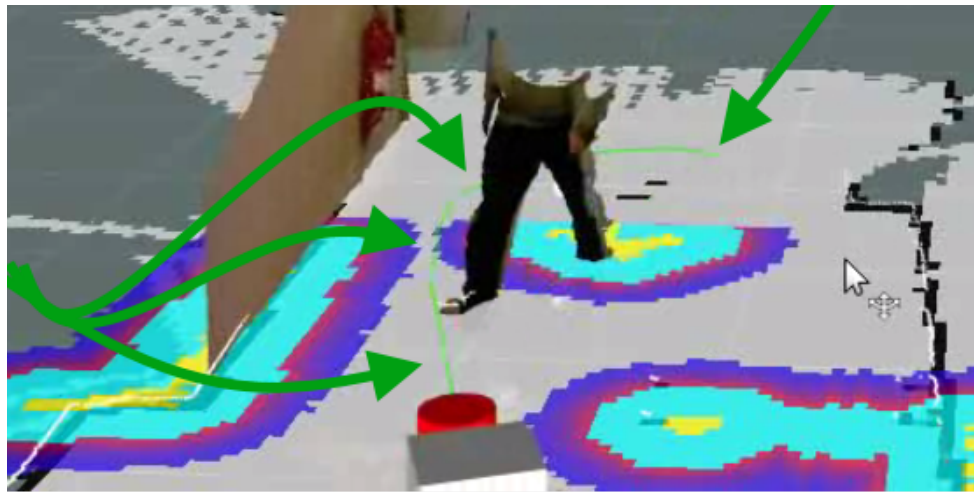
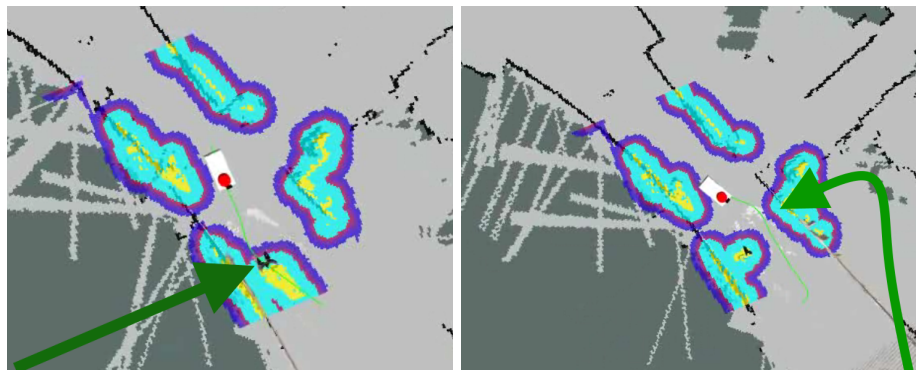


Figure 5.10: Avoiding moving obstacles with a new plan that circumnavigates the detected obstruction. In this situation, the obstacle was moving too fast for the local planner. The right leg is not yet registered as an obstacle.



(a) A person has moved into the path of (b) A new path is planned, avoiding the new the robot. obstacle.

Figure 5.11: Moving obstacle avoidance. The local cost map, shown as coloured spots on the occupancy grid, is based on real-time sensor data.

Chapter 6 Discussion

6.1 Introduction

This chapter seeks to assess the implementations presented in chapter 4 based on their performance which is detailed in chapter 5. The following discussions seek to qualitatively evaluate how suitable the implementations are for offshore robotic maintenance. The first section will discuss the performance of the system as a whole. Next follows a discussion on the strengths and weaknesses of the navigation and mapping systems. The chapter is concluded with a section on future work.

6.2 Overall Assessment

The overall system, as it is at the end of this master's project, is a functioning proof of concept for a mobile autonomous robot. All planned modules were implemented. Some of these, however, are only capable of demonstrating basic functionality and the possibility of more robust and complete implementations. The most important features, camera based mapping and navigation, were successfully implemented and configured. The current implementations leaves much room for further improvements in terms of robustness, parameter tuning, functionality and ease of use.

6.2.1 Choice of Development Tools

Using ROS as a development framework might have been the most important factor that contributed to a functional solution. In the end, ROS proved to be a flexible and rich tool, despite its novel structure and initial learning curve. Experienced users of ROS will most likely be able to rapidly implement and test robot concepts. Since its inception in 2007, ROS has become a mature and rich set of tools and functionality packages that anyone can implement and develop further. Further development by users is even encouraged by many of the ROS package creators. The node structure in ROS is also a good way of structuring the entire system into self contained, manageable and reusable modules. This makes it easier to reuse parts of

this implementation in later projects, and will hopefully benefit ensuing projects on this topic.

6.2.2 Assessment of Prototype Design

Roughly estimated, the robot prototype have travelled a distance of approximately $1km$ during the master's project. Of these, roughly $100 - 200m$ were driven in autonomous mode. The bulk of these distances were accomplished over a period of 3 intensive days, while the rest was spread throughout the last third of the semester. Time available for testing was somewhat reduced as a consequence of breakdowns or depleted batteries. Another cause of the delays are caused by EMC issues between the motor control card (A3BU) and the AC inverters. It has not been made clear if the problem is caused by only one or both of the inverters. It was possible to increase the immunity of the motor control card by grounding it to the robot chassis. The current grounding connection is not reliable at this time.

So far, the robot prototype has been developed for a few specific functionalities, and coexistence between the robot systems has not been a priority. Future projects could benefit from a comprehensive and long-term approach towards designing a maintenance robot. The following paragraphs will go through some specific design choices on the current robot, and discuss potential shortcomings.

Suboptimal Power Supply

Some time was spent on building a new rear compartment to house the various robot equipment, including the battery and both on-board computers. For internal power, the robot uses a 12 V car battery as a power source. Figure 4.2 and 4.4 highlights the inefficient power supply layout. The Kinect requires a supply of 12V DC, which is supplied from an adapter plugged into a 230V AC source. Receiving 12 V directly from the battery might be a more efficient solution.

Current Design and Robotic Maintenance

A typical offshore installation floor will most likely be made of steel and steel gratings with many holes, gaps and sharp edges[GP08]. The current mobile base is better suited for completely even surfaces, and would benefit greatly for a more rugged set of wheels. [GP08] is also referring to a minimum size for passage ways that could serve as guidelines for later prototypes. The suggested minimum workspace boundaries, $0.75m$ wide and $1.5m$ high corridors, imply that the prototype used in this project is too big, given its footprint of $80cm \times 37cm$. Another problem is that the Kinect would have trouble with mapping and navigating in this environment, given its measured minimum range of $0.5m$, not to mention the reliable minimum depth of $0.8m$. In this autors's specialization project[Lin15], the minimum measurable depth

of the obstruction detection was found to be $\approx 40\text{cm}$. The minimum range was limited by the maximum disparity parameter. Increasing the detectable maximum disparity could reduce the detectable range even further, thus making it a better option for narrow spaces where depth ranges are short.

As the motor control card is an open loop system, slopes and increased friction for whatever reason will affect the speed of the mobile base. This may cause the base to slow down, speed up or even stop completely if it is driving up a slope that is too steep.

Given that the navigation stack in ROS is thoroughly tested on square or circular bases, designing a new base to be either square or circular could increase the robustness of the navigation system. A holonomic drive could also make the robot more maneuverable, which may be useful in tight spaces.

6.2.3 Success and Quality of the ROS Integration

Integrating and configuring ROS with the existing robot was the most time consuming task of this project. The current implementation is capable of autonomous navigation and long-term map building. Remote operation from the OCS and Android device is also possible. A major shortcoming of the current configuration is the lack of usability. The current system is cumbersome and difficult to use. A potential difficulty may be to separate the parts that work well from the more unstable parts of the system.

6.3 Assessment of RTAB-Map

The mapping session results demonstrated both strengths and weaknesses in the chosen mapping method, RTAB-Map. The results show that multi session mapping works rather well if the conditions are favorable, e.g. in environments with a sufficient amount of detectable visual features.

6.3.1 Quality and Thoroughness of the Tests

RTAB-Map was tested in a diverse set of indoor environments as well as in the simulated "Asphalt" world in Gazebo. A significant shortcoming of these tests was the lack of testing and comparison of different parameter settings for the method. Further parameter tuning and better mapping techniques could have benefited the mapping performance.

Another shortcoming is the small number of live mapping trials. Configuring and learning to use the mapping system was a time consuming process. Problems with the robot hardware and the environment itself gave rise to additional delays. The laptop running ROS and the on-board car battery had to be recharged periodically,

which took a considerable amount of time. The live loop closure tests were carried out at times when a lot of students were moving through the hallways. These factors made it difficult to perform comparable tests, and proved to be a complicating factor for the appearance based mapping system.

A third weakness in these trials is that the system was tested with only one sensor configuration. RTAB-Map can utilize both a RGB-D camera, a LIDAR and odometers, but these tests were only carried out with the Kinect and the LIDAR.

Simulation in Gazebo has been an invaluable option throughout the project. However, the inherent difference between the real and the simulated world should be discussed. A poorly designed simulator world could call into question whether the simulated results are representative for the mapping performance. A notable difference between the real and simulated trials, which should be kept in mind when reading the next subsection, is the how feature rich the simulated floors are. This will become apparent when the reader compares how the feature detectors extracts features. In the recorded material bundled with this thesis, it is apparent that the simulated floor is very feature rich compared to the real world floor. In retrospect, a simulated world with a simpler floor texture might have served this project better than `asphalt.world`.

The developers of RTAB-Map have created several datasets which can be used to reproduce their results and tune the mapping system. One such dataset, from the computer game "Need for Speed: Most Wanted", shows that RTAB-Map does work in a simulated environment¹.

6.3.2 Weaknesses

Appearance based loop closure detection with RTAB-Map has many confirmed and potential weaknesses that must be addressed. Figure 5.3 from a simulator session illustrates an incorrect loop closure detection with a subsequent incorrect odometry correction of the previously visited locations. The figure shows that the matched features are based on the ground plane in the simulated world. Having a feature rich ground plane could be a weakness with the simulated world, as it is not was not a good analogue to the real world. The depth map generated by the Kinect was in fact quite sparse at the ground plane. Another error that occurred during simulations is incorrect merging of two maps of the same area (figure 5.5). This particular event was caused by having two very similar locations in the same area.

A potential problem is that the appearance of the environment will change based on the time of day, time of year and potential wear and tear on the surroundings.

¹RTAB-Map: NFSMW data set (part 1): <https://www.youtube.com/watch?v=kghs6XM8Yzw>

How robust the feature detectors (SIFT, SURF, Oriented FAST and Rotated BRIEF (ORB) etc.) are to such changes was *not* investigated during this project.

6.3.3 Strengths

RTAB-Map is packed with features, parameters and useful tools. It supports many sensor configurations, including stereo cameras. The ROS wrapper makes it easy to integrate the method into an existing robot system. The developer or user has access to hundreds of parameters to tailor and fine-tune the mapping system. Object recognition and 3D obstacle detection is also useful features that will support a maintenance robot.

Another strength is that RTAB-Map works with any RGB-D sensor. It might be possible to use both an active camera and a stereo camera, and switch between the two, based on the conditions. A stereo camera is better suited for outdoor mapping than a Kinect, due to the presence of IR wavelengths in sunlight.

6.3.4 Suitability For Robotic Maintenance

RTAB-Map has a wealth of configuration options with many capabilities that can make it suitable for a remotely operated and autonomous maintenance robot. The built-in object recognition capabilities are useful. Unfortunately, the object recognizer was not tested.

As mentioned in section 6.3.2, it is clear that an appearance based method may be vulnerable to natural variations in the environment. This fact could completely rule out RTAB-Map as an outdoor SLAM system. The suitability of the method will also depend on the robots intended task. Based on the discussion so far, it may seem that RTAB-Map can be useful for an indoor robot during normal operation of the facility.

Section 2.2 discussed the hazards of offshore O&G production and how a robot could respond to crisis situations such as hydrocarbon leaks, toxic gases or fires. Such events could alter the appearance of the environment, which in turn may knock out the SLAM capabilities a robot.

6.4 Navigation

- Rectangle base vs. square base.
- holonomic wheel.
- Open loop wheel control (stuck when friction is high.)

- Same as for mapping. Poor odometry when surrounding are in motion, or when laser features are difficult to detect. System can be fooled easily.

Integrating the ROS navigation stack into a new mobile base was in itself a fairly simple procedure. Finding a good configuration turned out to be a more complicated process. Navigation was tested on both the simulator and the live robot. It became apparent during the testing sessions that the behaviour of the simulated robot was not analogue to the real robot. Recall that the simulated robot is controlled by a slip steering plugin in Gazebo, while the real robot is closer to a differential drive vehicle. In addition, the motor control in the real robot is an open loop system. The wheel commands from ROS will normally result in a lower linear velocity and yaw rate. A consequence of this discrepancy between the real and simulated robots, is that the performance assessment of navigation stack in the simulator will have a reduced weight.

6.4.1 The Tuning Process

There are no official tuning strategies for the navigation stack in ROS besides a basic guide to give users a general idea of where to start and what to check[ROSg]. The tuning process is currently a "change and check" process partially based on guesswork or copying similar solutions from other projects. This is far from ideal, as it is both time consuming and a hindrance for finding an optimal solution.

It should be noted that the navigation stack has been thoroughly tested on robots with square or circular bases. The highly rectangular base ($80\text{cm} \times 37\text{cm}$) on this robot may have been a handicap.

As with the SLAM test sessions on the live robot, the cumbersome hardware and limited battery life significantly constrained the amount of time available for testing of the navigation stack.

Based on the test results, the live robot should have a higher minimum speed setting. If the motor control card is expanded with a speed regulator, the minimum speed may be reduced.

6.4.2 Performance

Live testing showed promising results, despite a few quirks. The live robot would reliably plan a path to a goal location and move the base to this location, given that the goal was feasible. Sometimes, the robot would stop a few centimetres before reaching the coal location.

6.5 Suitability for Offshore Maintenance

This is just a prototype. Mobility issues. Kinect-like sensors and ROS could be useful. It is at least an excellent tool for "rapid" prototyping.

The current configuration has many shortcomings as a maintenance robot. In its current form, it is more suitable to test various technologies and concepts.

The current sensor configuration is set up to facilitate testing of SLAM and navigation.

The current design of the mobile base is struggling to support the weight of the robot. The small wheels are struggling with small obstacles such as door thresholds or floor gaps in the entrance to elevators. MIMROex, a comparable robot, is equipped with a variant of a differential drive base with larger wheels suitable for driving over steel gratings and slippery surfaces.

6.5.1 The Kinect

As mentioned in section ??, the Kinect is an active sensor that measures depth by projecting an infra red speckle pattern onto the surroundings. Kinect for Xbox 360 can't be used in commercial applications because of its license. There are, however, similar sensors that can replace the Kinect.

6.5.2 Open Source Software and Security

ROS and other open source projects thrive on active communities of contributors. Both PCL and ROS, as well as many other libraries and frameworks, are built on a collaborative effort from researchers and developers across the globe. This open structure is great for speeding up innovation. Issues and bugs can also be discovered more quickly by anyone. Another benefit is that every detail in an open source project is open for scrutiny by those who want to use it. This is also a problem in terms of security. While anyone can find bugs and issues, the code is also open to those who are looking for possible exploits and vulnerabilities. If a system is targeted for sabotage, and it is widely known that the system uses open source software, it might be more vulnerable to security threats.

6.6 Future Work

6.6.1 Autonomous Non-Destructive Testing

Advancements in Artificial Intelligence (AI), big data and machine learning opens up exciting possibilities for autonomous NDT. Branches of this technology is usually encountered in the context of image recognition, i.e. teaching machines to understand

what they see. The same concepts may be applied to forms of NDT besides regular visual sensor input, such as ultra sound or eddy currents for corrosion detection.

6.6.2 Large Scale Kinect Fusion - Kintinous

Kinect Fusion has great potential for augmented reality. Augmented reality is a concept which blends the real and virtual environment. This opens up opportunities to create realistic and immersive training scenarios for the operators. Unfortunately, Kinect Fusion is limited reconstructing a rather small volume depending on the resolution. By varying the resolution, volumes can at the least cover a normal office desk and at the most cover a small room [?].

Kintinous...

A guide on how to build Kintinous can be found at <https://github.com/mp3guy/Kintinous>. The procedure is complicated, as it usually is for experimental builds. It is recommended to attempt the procedure on a fresh install of Ubuntu 14.04 or 15.04 [Kind].

Improve the Communication Protocols

Communication between ROS and the XMEGA A3BU, the Bluetooth device and the OCS, all use the same pattern: A start byte ":", the message with the speed setting and a stop byte "Esc". In later projects, it could be beneficial to implement a more robust and rich communication protocol with more options for remote operation.

Implement a Fully Functional Operator Control Station

At the end of this project, the OCS provided functionality for moving the robot, and displaying live video from the Kinect.

6.6.3 Hardware

Several hardware-related issues became apparent over the course of the project - especially toward the final weeks. These issues are likely the results of many disconnected projects on the same hardware.

Kinect Sensor Location

This is the first semester in which a Kinect has been used on the robot. At the moment, the sensor is placed directly over the LIDAR device. Because the depth sensor in the Kinect for XBOX 360 has a minimum range of roughly $0.5m$, it cannot detect objects within reach of the robot arm. It is recommended to find a new location further back on the robot.

Combine Stereo Cameras with Kinect-like Sensors

As mentioned, both active and passive depth cameras have limitations. The Kinect does function in direct sunlight, but it can measure depth in the dark. Passive depth sensors, for example stereo cameras, does depend on visible light to sense anything at all. While RTAB-Map does depend on visibility for loop closure detection, there are other SLAM methods, e.g. *Kinect Fusion*, which do not. An implementation could use a light sensor to sense light that may interfere with the Kinect. Light levels could be compared to a threshold and switch between the stereo cameras or the Kinect depending on how well each sensor will work in the current conditions.

On-board Computer Suitable for Moving Platforms

Because this author used his own computer to control the robot, all features related to ROS was removed from the robot at the end of the project. A new computer should be equipped with Solid State Drive (SSD) storage

Wheels

There were mainly two issues with the omni-wheels this semester: They are worn out, and one wheel slipped out of the motor drive shaft. The rubber on a few of the perpendicular rollers is loose and about to fall off the plastic rims. This causes the robot to shake, which can damage spinning hard disk drives or shake the sensors out of their calibrated positions.

A new set of wheels should be able to carry the weight of the robot, and enable the robot to drive over small barriers such as door sills and steel grates. This will most likely prompt a redesign of the mobile base.



Figure 6.1: Worn omniwheel

Chapter 7

Conclusion

7.1 Problem Description Fulfillment

Point 1 - Theory and state-of-the-art Solutions

Chapter 2 presented some recent projects on robotic maintenance and inspection. Both MIMROex and Sensabot resembles the prototype used in this project. Of these two, MIMROex might be the best source of inspiration when considering new designs and implementations. Industrial maintenance robots are currently capable of teleoperated inspection, and autonomous manipulation of the processes are heavily researched.

Point 2 - Selection of Development Tools

The chosen tools and frameworks are ROS for the robot software and Qt for the OCS. ROS is introduced in chapter 3.2. These tools proved to be suitable for the task at hand. An Android device was used as a supporting tool during testing.

Point 3 - Test Platform

The mobile robot platform used in [Asp13], [Ber13] and [Lin15] was used in this project as well. A Kinect sensor and an additional on-board computer was added to the robot. A new shelf structure was placed on the robot in order to accommodate the new equipment.

Point 4 - Solutions and Implementations

Autonomous navigation, localization and mapping is among the fundamental tasks an autonomous robot will face. Visual SLAM capabilities were implemented by using RTAB-Map, which is presented in section 3.4.3. For navigation, the robot uses the ROS navigation stack, which is introduced in section 3.5. The navigation system receives obstacle information a depth camera and a LIDAR.

Point 5 - Assessment

An assessment of the project results is provided in chapter 6. The tests leading up to the assessment, could have been more thorough.

7.2 Final Conclusion

The main goal of this project was to implement a vision based solution to a problem faced by a mobile, autonomous maintenance robot. SLAM was chosen as the problem to be solved, as it is one of the fundamental problems a mobile robot must handle. To meet the goal, the robot was configured to use ROS together with RTAB-Map, a system for large scale appearance based SLAM, developed by IntRoLab. An additional major implementation goal was to achieve autonomous navigation. A third objective was to implement an operator control station (OCS) where an operator can monitor and control the robot via a wireless connection.

RTAB-Map is configured to use a Kinect for Xbox 360 in combination with a LIDAR to generate 2D occupancy grid maps and 3D point cloud maps of the environments. The current implementation is capable of building maps over multiple sessions. Scan matching from Hector SLAM provides odometry to RTAB-Map. Using laser scans as a source of odometry was susceptible to errors in featureless areas, when the robot rounded corners and when people walked by or towards the robot.

Testing sessions, performed in both a simulator and with a live mobile robot prototype, demonstrated RTAB-Map's ability to build maps and localize the robot within these maps. Loop closure detection would work when a sufficient amount of visual features were available, but this was often not the case.

Navigation tests on the live robot showed that the robot can navigate successfully in known and structured environments with some room maneuvering space. Navigation performance decreased in cluttered environments, e.g. office environments with many tables placed closely together.

The implementations presented in this thesis is the first attempt at integrating the mobile robot prototype with ROS. It is concluded that ROS is a good tool for prototyping, and it is recommended to continue using the framework in following projects on robotic maintenance.

The Kinect and the LIDAR is currently placed in the front of the base. As the Kinect is unable to reliably measure depth any closer than $0.8m$.

The navigation stack in ROS has been configured for this mobile base, and enables the robot to autonomously move towards a goal location in a 2D map.

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Appendix A Setting Up the Project

A.1 Hardware Setup

A.1.1 Equipment List

- A computer that can be mounted on the robot. The computer must run on Linux Ubuntu (13.10 or 14.04 for ROS Indigo) and have a Bluetooth adapter.
- Two wireless routers (for example TP-Link).
- Two sinus inverters. One power inverter from Biltema and a silver colored pure sine inverter.
- One 12V Battery. The battery used in this project has a capacity of 45Ah.
- A 230VAC/24VDC converter.
- One XMEGA A3BU evalation board.
- One Hokuyo URG-04LX-UG01 LIDAR.
- A Kinect for XBOX 360 or an equivalent OpenNI depth camera.

A.2 Installation

A.2.1 Software list

Hector SLAM for ROS Install with

```
sudo apt-get install ros-indigo-hector-slam
```

Web video server node Install with

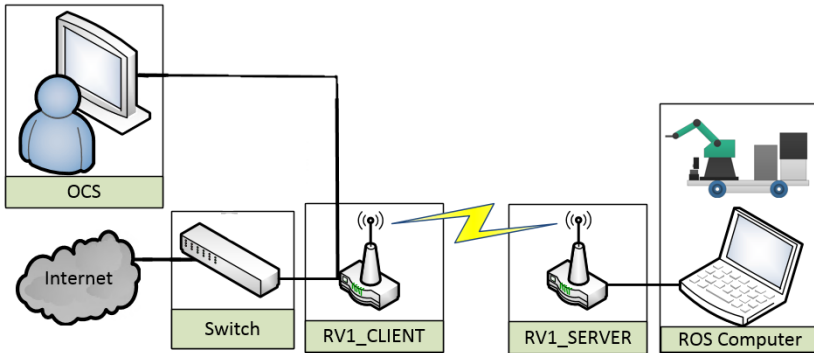


Figure A.1: Network hardware setup.

```
sudo apt-get install ros-indigo-web-video-server
```

LIDAR driver Install with

```
sudo apt-get install ros-indigo-hokuyo-node
```

Compatibility Issues

Indigo, Ubuntu etc.

A.2.2 Install Ubuntu

A.2.3 Download ROS

A.3 Configuring the Project

A.3.1 Configuring the ROS Workspace

A.3.2 Configuring the Bluetooth Connection

The Qt framework is used to simplify the implementation of the Bluetooth connection between the ROS graph and a remote device. Our ROS installation for this project already includes some variant of Qt version 4.8. While useful for creating new GUI applications, it lacks a Bluetooth API. The latest version of Qt, version 5.x, is equipped with libraries necessary for developing Bluetooth applications. This part of the guide will explain how to create a Qt 5 application which can be build by `catkin_make` and run as a `rosnode`.

1 - Install Qt5

Installing Qt5 for Linux is a straight forward procedure. Go to qt.io, and download the free version of Qt. All necessary instructions are provided. Qt5 may be installed in the home folder.

2- Enabling Qt5 in a ROS node

It is assumed that the ROS package `bluetooth_server`, is located in a catkin workspace:

```
<NAME OF CATKIN WORKSPACE>/src/bluetooth_server
```

Inside this folder, open the file "CMakeLists.txt" and locate the following:

```
set(CMAKE_PREFIX_PATH "/home/vegard/Qt/5.5/gcc_64/lib/cmake/Qt5"  
    "/home/vegard/Qt/5.5/gcc_64/lib/cmake/Qt5Core"  
    "/home/vegard/Qt/5.5/gcc_64/lib/cmake/Qt5Bluetooth"
```

Change these paths to the correct paths on your system.

Appendix B

Troubleshooting

B.1 Introduction

This chapter contains proposed solutions to some of the problems that was encountered over the course of the semester. The solutions are not complete or comprehensive, but may provide some quick fixes for any students that may continue working with this project.

B.2 Hardware

B.2.1 The Wheel Fell Off!

During a test drive with the robot, the base collapsed because one of the wheel shafts had slipped out of the motor drive shaft. The solution to the problem is simply to tighten the set screw which connects the motor shaft to the wheel. The set screw is shown in figure B.1.



Figure B.1: The set screw which holds the wheel onto the motor drive shaft.

B.3 ROS

B.3.1 **ERROR: tf2:ExtrapolationException**

When running the released ROS distribution binary of RTAB-Map installed with `apt-get` on the robot, the node would crash after a few iterations. The error message is as follows:

```
Lookup would require extrapolation into the future, ..., when looking
up transform from frame [laser] to frame [base_link].
```

The requested transform is milliseconds ahead of "now". This issue was fixed by maintainers in March 2016¹, but was not yet integrated into the released binary. During work with this project, the problem was solved by building RTAB-Map from source, where the most recent fixes are included. This is a straight forward procedure, which is described on the project's GitHub repository.

B.4 Gazebo

B.4.1 **Error [Node.cc.90] No namespace found**

Solution: Remember to source the `gazebo` installation. In this case, with `gazebo-2.2` installed as recommended for ROS Indigo, the setup file can be sourced by typing

```
$ source /usr/share/gazebo-2.2/setup.sh
```

B.4.2 Dependency Issues When Installing `gazebo2`

This problem was encountered after removing gazebo and then typing

```
$ sudo apt-get upgrade
```

When typing

```
$ sudo apt-get install -y gazebo2
```

the installation failed because some dependencies had been upgraded to an incompatible version. To solve this, take note of the missing dependencies listed after entering

¹https://github.com/introlab/rtabmap_ros/issues/54

the command above, open Ubuntu Software Center and select the History tab. Scroll down and locate the missing dependencies. They should have a red X next to them, indicating that they have been uninstalled. Then, enter the following command:

```
$ sudo apt-get install <NAME OF THE UNINSTALLED DEPENDENCY>
```

B.5 Ubuntu

B.5.1 Ubuntu Freezes

Sometimes during work with the project, Ubuntu would freeze and become unresponsive to keyboard input and mouse clicks. The mouse could be moved around, but was otherwise unresponsive. This event occurred exclusively when using `rviz` and displaying a camera topic as an image in the lower left corner of the GUI. The following steps from a post at askubuntu.com², solves the problem.

While holding `Alt` and `SysReq (Print Screen)`, type `R E I S U B`. Press each key properly, and allow a few seconds to pass between each keystroke so that each command has time to execute. This should cause the computer to reboot, and is supposedly safer than using the power button. See the footnote for more information.

²What to do when Ubuntu freezes: <http://askubuntu.com/questions/4408/what-should-i-do-when-ubuntu-freezes/36717#36717>

Appendix

DVD Contents

1. Blablabla